Data Element: ACCESS-PERMISSION RIGHT FOUR CODE Size: 1 Prime Word: ACCESS-PERMISSION ACCESS_RIGHT_4 **Mnemonic:** Class Word: CODE **Definition:** The code that denotes if there is ACCESS-PERMISSION rights of the user for four. Domain: .A specific domain. Data Values Code Definition N NoY Yes **Data Element:** ACCESS-PERMISSION RIGHT ONE CODE Size: 1 Prime Word: ACCESS-PERMISSION ACCESS_RIGHT_1 **Mnemonic:** Class Word: CODE **Definition:** The code that denotes if there is ACCESS-PERMISSION rights for the user for one. Domain: A specific domain. CodeDefinition Data Values N NoY Yes **Data Element:** ACCESS-PERMISSION RIGHT THREE CODE Size: 1 Prime Word: ACCESS-PERMISSION **Mnemonic:** ACCESS_RIGHT_3 Class Word: CODE **Definition:** The code that denotes if there is ACCESS-PERMISSION rights of the user for three. Domain: A specific domain Data Values Code Definition N NoY Yes **Data Element:** ACCESS-PERMISSION RIGHT TWO CODE Size: 1 **Prime Word:** ACCESS-PERMISSION ACCESS_RIGHT_2 **Mnemonic:** Class Word: CODE **Definition:** The code that denots if there is ACCESS-PERMISSION rights of the user for two. Domain: A specific domain Data Values Code Definition N No Y Yes **Data Element:** AMMUNITION DEPARTMENT OF DEFENSE IDENTIFICATION Size: 30 Prime Word: AMMUNITION CODE DESCRIPTION TEXT DODIC_DESC **Mnemonic:** Class Word: TEXT **Definition:** The text describing the AMMUNITION type. Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters. AMMUNITION DEPARTMENT OF DEFENSE IDENTIFICATION Size: 4 **Data Element:** AMMUNITION Prime Word: **CODE IDENTIFIER Mnemonic:** DODIC Class Word: IDENTIFIER

Definition: The identifier that represents a type of AMMUNITION.

Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters.

Data Element: AUTHORIZED AMMUNITION DEPARTMENT OF DEFENSE Size: 11 Prime Word: AMMUNITION

IDENTIFICATION CODE QUANTITY

Mnemonic: DODIC_AUTH Class Word:

Definition: The quantity of authorized units for the AMMUNITION type.

Domain: A general domain comprised of numeric values, 0 - 9

 Data Element:
 AUTHORIZED MATERIEL LINE ITEM NUMBER QUANTITY
 Size:
 10
 Prime Word:
 MATERIEL

Mnemonic: AUTH_LIN Class Word: QUANTITY

Definition: The quantity of authorized units for the line item number for the MATERIEL.

Domain: A general domain comprised of numeric values, 0 - 9

Data Element: CAREER-FIELD CODE Size: 3 Prime Word: CAREER-FIELD

Mnemonic: CAREER_FIELD_CD Class Word: CODE

Definition: The code that represents a CAREER-FIELD. (This prime word is being re-defined as; A manageable group of related military occupational specialities that provides visible and

QUANTITY

Domain: logical career progression.

A specific domain

Data Values	Code	Definition
	E11	Infantry
	E12	Combat Engineering
	E13	Field Artillery
	E14	Air Defense Artillery
	E18	Special Forces
	E19	Armor
	E23	Air Defense System Maintenance
	E25	Visual Information
	E27	Land Combat and Air Defense System Direct and General Support Maintenance
	E29	Signal Maintenance
	E31	Signal Operations
	E33	Electronic Warfare/Intercept Systems Maintenance
	E35	Electronic Maintenance and Calibration
	E37	Psychological Operations
	E38	Civil Affairs (RC)
	E46	Public Affairs
	E51	General Engineering
	E54	Chemical
	E55	Ammunition
	E63	Mechanical Maintenance
	E67	Aircraft Maintenance
	E71	Administration
	E74	Record Information Operations

E77	Petroleum and Water
E79	Recruitment and Reenlistment
E81	Topographic Engineering
E88	Transportation
E91	Medical
E92	Supply and Services
E93	Aviation Operations
E94	Food Service
E95	Military Police
E96	Military Intelligence
E97	Bands
E98	Signals Intelligence/Electronic Warfare Operations
011	Infantry
012	Armor
013	Field Artillery
014	Air Defense Artillery
015	Aviation
018	Special Forces
021	Corps of Engineers
025	Signal Corps
031	Military Police
035	Military Intelligence
038	Civil Affairs (RC only)
039	Psychological Operations and Civil Affairs
041	Personnel Programs Management
042	Adjutant General's Corps
044	Finance Corps
045	Comptroller
046	Public Affairs
047	USMA Permanent Faculty
048	Foreign Area Officer
049	Operations Research/Systems Analysis
050	Force Development
051	Research, Development and Acquisition
052	Nuclear Weapons
053	Systems Automation Officer
054	Operations, Plans and Training
055	Judge Advocate General's Corps
056	Chaplain
060	Medical Corps
061	Medical Corps
062	Medical Corps
063	Dental Corps

ELD NAME	Size: 75 Prime Word: CAREER-FIELD	-
W92	Quartermaster Corps	
W91	Ordnance	
W88	Transportation	
W67	Medical Service Corps	
W64	Veterinary Corps	
W60	Medical Corps	
W55	Judge Advocate General's Corps	
W42	Adjutant General	
W35	Military Intelligence	
W31	Military Police	
W25	Signal Corps	
W21	Corps of Engineers	
W18	Special Forces	
W15	Aviation	
W14	Air Defense Artillery	
W13	Field Artillery	
097	Contracting and Industrial Management	
092	Quartermaster Corps	
091	Ordnance	
090	Logistics	
088	Transportation	
075	Veterinary Services	
074	Chemical	
073	Behaviorial Sciences	
072	Preventive Medicine Sciences	
071	Laboratory Sciences	
070	Health Services	
067	Medical Service Corps	
066	Army Nurse Corps	
065	Army Medical Specialist Corps	
064	Veterinary Corps	
		-

Data Element: CAREER-FIE

CAREER_FIELD_NM **Mnemonic:** Class Word: NAME

Definition:

The name that represents a CAREER-FIELD. (This prime word is being re-defined as; A manageable group of related military occupational specialities that provides visible and

logical career progression.

Domain:

A general domain comprised of ASCII characters; 0-9, A-Z, and special characters.

Data Element: CHILD COLLECTIVE-TASK IDENTIFIER Size: 17 Prime Word: COLLECTIVE-TASK

Mnemonic: CHILD_COL_TASK_ID **IDENTIFIER** Class Word:

Definition: The identifier that represents the child COLLECTIVE-TASK.

Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters.

Data Element: CHILD ECHELON CODE Size: 1 Prime Word: **ECHELON** CHILD_ECHELON_CD **Mnemonic:** CODE Class Word: **Definition:** The code that represents the child ECHELON. Domain: A specific domain Data Values Definition Code Individual 2 Team/Section/Squad 3 Platoon Battery/Troop/Detachment/Company 4 5 Battalion/Squadron Brigade/Group/Regiment 6 Division/Corp Support Cmd 8 Corps 9 Major Command Task Force/Theater CINC/Sect Defense em Y Joint Chiefs CHILD TABLE-OF-ORGANIZATION-AND-EOUIPMENT **Data Element:** Size: 9 Prime Word: TABLE-OF-ORGANIZATION-AND-EQUIPMENT **IDENTIFIER Mnemonic:** CHILD_TOE_ID Class Word: **IDENTIFIER Definition:** The identifier that represents the child TABLE-OF-ORGANIZATION-AND-EQUIPMENT. Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters. **Data Element:** COLLECTIVE-TASK APPROVAL DATE Size: 8 Prime Word: COLLECTIVE-TASK COL_TASK_APPROVAL_DT Mnemonic: Class Word: DATE **Definition:** The date a COLLECTIVE-TASK is approved. Domain: A general domain comprised of integer values in the date format YYYYMMDD. YYYY can be any integer. MM is restricted to integer values (01-12). DD is restricted to integer values (01-31). **Data Element:** COLLECTIVE-TASK CONDITION TEXT Size: 9999 Prime Word: COLLECTIVE-TASK **Mnemonic:** COL_TASK_CONDITION_TX Class Word: TEXT **Definition:** The text that describes the situation or constraint(s) under which a COLLECTIVE-TASK will be performed. Domain: A general domain comprised of characters in the in ASCII set A - Z, 0 - 9, special characters **Data Element:** COLLECTIVE-TASK CRITICALITY CODE Size: 1 Prime Word: COLLECTIVE-TASK COL_TASK_CRITICAL_CD **Mnemonic:** CODE Class Word: **Definition:** The code that denotes whether the COLLECTIVE-TASK to be included in instruction and applied exercises that prepare an organization and unit team to accomplish its mission is essential to mission success and survivability. Domain: A specific domain. Data Values Code Definition

N

Y

No

Yes

Data Element: COLLECTIVE-TASK ELEMENT TEXT **Size:** 80 Prime Word: COLLECTIVE-TASK COL_TASK_ELEMENT_TX **Mnemonic:** Class Word: TEXT **Definition:** The text of an element related to a COLLECTIVE-TASK. Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters **Data Element:** COLLECTIVE-TASK ENVIRONMENTAL TEXT **Size:** 2000 Prime Word: COLLECTIVE-TASK COL_TASK_ENVIRON_TX **Mnemonic:** TEXT Class Word: **Definition:** The text of an environmental statement related to a COLLECTIVE-TASK, usually at the step level. Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters. **Data Element:** COLLECTIVE-TASK GATE TEXT Size: 9999 Prime Word: COLLECTIVE-TASK GATE_TX **Mnemonic:** Class Word: TEXT **Definition:** The text describing COLLECTIVE-TASK gates for this event and associated information. Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters. COLLECTIVE-TASK GRAPHIC IDENTIFIER **Data Element: Size:** 25 Prime Word: COLLECTIVE-TASK COL_TASK_GRAPHIC_ID **Mnemonic:** Class Word: **IDENTIFIER Definition:** The identifier that represents the computer file of a COLLECTIVE-TASK graphic. Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters. **Data Element:** COLLECTIVE-TASK GRAPHIC NAME **Size:** 165 Prime Word: COLLECTIVE-TASK COL_TASK_GRAPHIC_NM **Mnemonic:** Class Word: NAME **Definition:** The name of a COLLECTIVE-TASK graphic title. Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters. **Data Element:** COLLECTIVE-TASK GRAPHIC PATH NAME **Size:** 80 Prime Word: COLLECTIVE-TASK **Mnemonic:** COL_TASK_GRAPHIC_PATH_NM Class Word: NAME **Definition:** The name of the graphic path of the COLLECTIVE-TASK. Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters. **Data Element:** COLLECTIVE-TASK IDENTIFIER **Size:** 17 Prime Word: COLLECTIVE-TASK COL_TASK_ID **Mnemonic:** Class Word: IDENTIFIER **Definition:** The identifier that represents a COLLECTIVE-TASK. Domain: A general domain comprised of the characters in ASCII set A - Z, 0 - 9, special characters. **Data Element:** COLLECTIVE-TASK LEADER CODE Size: 1 COLLECTIVE-TASK Prime Word: **Mnemonic:** COL_TASK_LEADER_CD Class Word: CODE **Definition:** The code that denotes whether a COLLECTIVE-TASK is a leader action. Domain: A specific domain. Data Values Code Definition

N

No

SAIS									
		Y	Yes						
Data Element:	COLLECTIVE-TA	ASK NAME		Size:	165	Prime Word:	COLLECTIVE-TASK		
Mnemonic:	COL_TASK_NM					Class Word:	NAME		
Definition:	The name of a COLLECTIVE-TASK.								
Domain:	A general domain co	omprised of charac	cters in the ASCII character set; 0	9-9, A-Z, and s	pecial chai	racters.			
Data Element:	COLLECTIVE-TA	ASK NIGHT VI	SION CODE	Size:	1	Prime Word:	COLLECTIVE-TASK		
Mnemonic:	COL_TASK_NIGH	T_VISION_CD				Class Word:	CODE		
Definition:	The code that denote	es whether night v	ision devices are required to perfe	orm the COLL	ECTIVE-	ΓASK at night.			
Domain:	A specific domain.								
	Data Values	Code	Definition						
		N	No						
		Y	Yes						
Data Element:	COLLECTIVE-TA	ASK NOTE TEX	T	Size:	2000	Prime Word:	COLLECTIVE-TASK		
Mnemonic:	COL_TASK_NOTE	E_TX				Class Word:	TEXT		
Definition:	The text of a note, w	arning or caution	inserted at the COLLECTIVE-TA	ASK step level					
Domain:	A general domain co	omprised of charac	eters in ASCII set A - Z, 0 - 9, spe	ecial characters	s.				
Data Element:	COLLECTIVE-TA	ASK OBSOLET	E DATE	Size:	8	Prime Word:	COLLECTIVE-TASK		
Mnemonic:	COL_TASK_OBSO	LETE_DT				Class Word:	DATE		
Definition:	The date a COLLECTIVE-TASK became obsolete.								
Domain:	A general domain comprised of integer values in the date format YYYYMMDD. YYYY can be any integer. MM is restricted to integer values (01-12). DD is restricted to integer values (01-31).								
Data Element:	COLLECTIVE-TA	ASK OPPOSING	G-FORCE TEXT	Size:	9999	Prime Word:	COLLECTIVE-TASK		
Mnemonic:	COL_TASK_OPFO	R_TX				Class Word:	TEXT		
Definition:	The text that describ	es how well an op	posing force will perform a COL	LECTIVE-TA	SK.				
Domain:	A general domain co	omprised of charac	cters in the ASCII set A-Z, 0-9, sp	pecial characte	rs.				
Data Element:	COLLECTIVE-TA	ASK PLACEME	ENT CODE	Size:	1	Prime Word:	COLLECTIVE-TASK		
Mnemonic:	COL_TASK_PLAC	EMENT_CD				Class Word:	CODE		
Definition:	The code that repres	ents the location of	of a graphic in an ARTEP book fo	r a COLLECT	IVE-TAS	K.			
Domain:	A specific domain								
Data Element:	COLLECTIVE-TA	ASK SAFETY T	EXT	Size:	2000	Prime Word:	COLLECTIVE-TASK		
Mnemonic:	COL_TASK_SAFE	TY_TX				Class Word:	TEXT		
Definition:	The text of a safety i	note inserted at the	e COLLECTIVE-TASK step leve	1.					
Domain:	A general domain co	omprised of charac	eters in ASCII set A - Z, 0 - 9, spe	ecial characters	s.				
Data Element:	COLLECTIVE-TA	ASK STANDAR	D DEGRADATION TEXT	Size:	2000	Prime Word:	COLLECTIVE-TASK		

Mnemonic: COL_TASK_STANDARD_DEGRAD_TX Class Word: TEXT

Definition: The text that describes the change to a COLLECTIVE-TASK standard because of the influence of MOPP, night vision, safety, and/or environmental concerns.

Domain: A general domain comprised of characters in the ASCII character set; 0-9, A-Z, and special characters.

Data Element: COLLECTIVE-TASK STANDARD TEXT Size: 9999 Prime Word: COLLECTIVE-TASK

Mnemonic: COL_TASK_STANDARD_TX Class Word: TEXT

Definition: The text that describes the criteria for performance of a COLLECTIVE-TASK.

Domain: A general domain comprised of characters in the ASCII character set; 0-9, A-Z, and special characters

Data Element: COLLECTIVE-TASK STEP IDENTIFIER Size: 9 Prime Word: COLLECTIVE-TASK

Mnemonic: COL_TASK_STEP_ID Class Word: IDENTIFIER

Definition: The identifier that represents a COLLECTIVE-TASK step.

Domain: A general domain comprised of characters in the ASCII character set; 0-9, A-Z, and special characters.

Data Element: COLLECTIVE-TASK STEP RECORD IDENTIFIER Size: 2 Prime Word: COLLECTIVE-TASK

Mnemonic: COL_TASK_STEP_RECORD_ID Class Word: IDENTIFIER

Definition: The internal identifier that represents the step within the COLLECTIVE-TASK.

Domain: A general domain comprised of integer values, 0 - 9.

Data Element: COLLECTIVE-TASK STEP TEXT Size: 2000 Prime Word: COLLECTIVE-TASK

Mnemonic: COL_TASK_STEP_TX Class Word: TEXT

Definition: The text of a COLLECTIVE-TASK step describing the supporting action of a collective task..

Domain: A general domain comprised of characters in the ASCII character set; 0-9, A-Z, and special characters.

Data Element: COLLECTIVE-TASK TYPE CODE Size: 1 Prime Word: COLLECTIVE-TASK

Mnemonic: COL_TASK_TYPE_CD

Definition: The code that represents a specific type of COLLECTIVE TASK.

Domain: A specific domain.

ir speeme domain			
Data Values	Code	Definition	
	A	Coalition	
	C	Combined	
	D	Dynamics	
	F	Combat Function	
	I	Inter-Operable	
	J	Joint	
	U	Unit	

Class Word:

CODE

Data Element: COLLECTIVE-TASK TYPE NAME Size: 25 Prime Word: COLLECTIVE-TASK

Mnemonic: COL_TASK_TYPE_NM Class Word: NAME

Definition: The name of the COLLECTIVE-TASK type.

Domain: A general domain comprised of characters in ASCII set 0 - 9, A - Z, special characters

Data Element: COMBAT-FUNCTION-OPERATING-SYSTEM ASSESSMENT CODESize: 2 Prime Word: COMBAT-FUNCTION-OPERATING-SYSTEM CFA_ASSESS_CD **Mnemonic:** CODE Class Word: **Definition:** The code that represents the assessment of the COMBAT-FUNCTION-OPERATING-SYSTEM. Domain: A specific domain Data Values Code Definition P Needs Practice T Trained UUntrained **Data Element:** COMBAT-FUNCTION-OPERATING-SYSTEM ASSESSMENT DATESize: 8 Prime Word: COMBAT-FUNCTION-OPERATING-SYSTEM **Mnemonic:** CFA_ASSESS_DT DATE Class Word: **Definition:** The date of the assessment of the COMBAT-FUNCTION-OPERATING-SYSTEM. Domain: A general domain comprised of integer values in the date format YYYYMMDD. YYYY can be any integer. MM is restricted to integer values (01-12). DD is restricted to integer values (01-31). COMBAT-FUNCTION-OPERATING-SYSTEM ASSESSOR **Data Element:** Size: 2000 Prime Word: COMBAT-FUNCTION-OPERATING-SYSTEM COMMENT TEXT CFA_COMMENTS_TX **Mnemonic:** Class Word: TEXT **Definition:** The text of the comment of the assessor of the COMBAT-FUNCTION-OPERATING-SYSTEM. Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters. **Data Element:** COMBAT-FUNCTION-OPERATING-SYSTEM ASSESSOR NAME Size: 30 Prime Word: COMBAT-FUNCTION-OPERATING-SYSTEM **Mnemonic:** CFA_ASSESS_NM Class Word: NAME **Definition:** The name of the assessor of the COMBAT-FUNCTION-OPERATING-SYSTEM. Domain: A general domain comprised of characters in ASCII set (A - Z, 0 - 9, and special characters). **Data Element:** COMBAT-FUNCTION-OPERATING-SYSTEM CODE Size: 2 Prime Word: COMBAT-FUNCTION-OPERATING-SYSTEM COMBAT FUNCTION CD **Mnemonic:** Class Word: CODE **Definition:** The code that represents a COMBAT-FUNCTION-OPERATING-SYSTEM. Domain: A specific domain Data Values Code Definition OPOperational SNSustainment STStrategic TA**Tactical Data Element:** COMBAT-FUNCTION-OPERATING-SYSTEM NAME **Size:** 165 COMBAT-FUNCTION-OPERATING-SYSTEM Prime Word:

Mnemonic: Definition: The name of a COMBAT-FUNCTION-OPERATING-SYSTEM.

COMBAT FUNCTION NM

Domain: A general domain comprised of characters in the ASCII characters; 0-9, A-Z, and special characters.

COMBAT-FUNCTION-OPERATING-SYSTEM PARAGRAPH **Data Element: Size:** 15 Prime Word: COMBAT-FUNCTION-OPERATING-SYSTEM

Class Word:

NAME

IDENTIFIER

Mnemonic: COMBAT_FUNCTION_PARA_ID Class Word: **IDENTIFIER Definition:** The identifier that represents the level of a COMBAT-FUNCTION-OPERATING-SYSTEM. Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9, or special characters **Data Element:** COMBAT-FUNCTION-OPERATING-SYSTEM TEXT **Size:** 2000 Prime Word: COMBAT-FUNCTION-OPERATING-SYSTEM **Mnemonic:** COMBAT FUNCTION TX Class Word: TEXT **Definition:** The text of a COMBAT-FUNCTION-OPERATING-SYSTEM. Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9 AND special characters **Data Element:** COMBINED ARMS TRAINING STRATEGY TASK NOTE TEXT **Size:** 9999 Prime Word: **TASK Mnemonic:** CATS_TASK_NOTE_TX **Class Word:** TEXT **Definition:** The text of the note describing the Combined Arms Training Strategy TASK. Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters. **Data Element:** COMMON CORE TASK CODE Size: 1 Prime Word: TASK COMMON CORE CD Mnemonic: CODE Class Word: **Definition:** The code that denotes if a common core is for a TASK. Domain: A specific domain Data Values Code Definition N No Y Yes **Data Element:** DISTANCE TO FROM AMOUNT Size: 10 Prime Word: DISTANCE TO_FROM **Mnemonic:** Class Word: AMOUNT **Definition:** The amount of the DISTANCE in miles to and from for the event. Domain: A general domain comprised of numeric values, 0 - 9 **Data Element:** DOCUMENT HEADER BRIGADE TEXT **Size:** 20 Prime Word: DOCUMENT DOC_HDR_BDE_TX **Mnemonic:** Class Word: TEXT **Definition:** The text in the DOCUMENT header for the specific brigade. Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters **Data Element:** DOCUMENT HEADER CORPS TEXT **Size:** 20 Prime Word: DOCUMENT DOC_HDR_CORPS_TX **Mnemonic:** TEXT Class Word: **Definition:** The text of the corps for the DOCUMENT header. Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters **Data Element:** DOCUMENT HEADER DIVISION TEXT **Size:** 20 Prime Word: DOCUMENT DOC HDR DIV TX Mnemonic: TEXT Class Word: **Definition:** The text of the division on the DOCUMENT header. Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters

Data Element: DOCUMENT HEADER LOCATION TEXT **Size:** 40 Prime Word: DOCUMENT DOC_HDR_LOCATION_TX **Mnemonic:** TEXT Class Word: **Definition:** The text of the location for the DOCUMENT header. Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters. DOCUMENT HEADER MAJOR ARMY COMMAND TEXT **Data Element:** Size: 20 DOCUMENT Prime Word: **Mnemonic:** DOC_HDR_MACOM_TX Class Word: TEXT **Definition:** The text of the Major Army Command DOCUMENT header. Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters. **Data Element:** DOCUMENT HEADER NAME TEXT Size: 40 Prime Word: DOCUMENT DOC_HDR_NAME_TX **Mnemonic: Class Word:** TEXT **Definition:** The text of the name for the DOCUMENT header. Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters. **Data Element: DUTY POSITION IDENTIFIER** Size: 3 Prime Word: POSITION DUTY_POSITION_ID **Mnemonic:** Class Word: **IDENTIFIER Definition:** The identifier that represents a duty POSITION. Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters. **Data Element:** ECHELON ABBREVIATED NAME Size: 12 Prime Word: **ECHELON Mnemonic:** ECHELON_ABBREV_NM Class Word: NAME **Definition:** The short name of the ECHELON. Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters. **Data Element:** ECHELON CODE Size: 1 Prime Word: **ECHELON Mnemonic:** ECHELON_CD Class Word: CODE **Definition:** The code that represents the ECHELON. Domain: A specific domain.

Data Values	Code	Definition
	1	Individual
	2	Squad/Team/Section/Crew
	3	Platoon
	4	Company/Battery/Troop/Detachment
	5	Battalion/Squadron
	6	Regiment/Brigade/Group
	7	Division/COSCOM
	8	Corps
	9	MACOM
	X	Department of the Army
	Y	Joint Chiefs of Staff
	Z	Other

ECHELON NAME **Data Element: Size:** 50 Prime Word: **ECHELON** ECHELON NM **Mnemonic:** Class Word: NAME **Definition:** The name of the ECHELON. Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters **Data Element:** ECHELON-LEVEL IDENTIFIER Size: 2 Prime Word: **ECHELON-LEVEL** ECHELON_LEVEL_ID **Mnemonic:** IDENTIFIER Class Word: **Definition:** The identifier that represents the ECHELON-LEVEL Domain: A general domain comprised of integer values, 0 - 9. EVALUATION MODE CODE **Data Element:** Size: 1 Prime Word: **EVALUATION** EVALUATION_MODE_CD **Mnemonic:** Class Word: CODE **Definition:** The code that represents the mode of EVALUATION. Domain: A specific domain Data Values Code Definition EExternal Ι Internal **Data Element: EVENT AMMUNITION QUANTITY** Size: 10 Prime Word: AMMUNITION EVNT_AMNT **Mnemonic:** Class Word: QUANTITY **Definition:** The quantity of AMMUNITION needed for an event. Domain: A general domain comprised of numeric values, 0 - 9 **Data Element:** EVENT MATERIEL AMOUNT QUANTITY **Size:** 10 Prime Word: MATERIEL EVNT_AMNT **Mnemonic:** QUANTITY Class Word: **Definition:** The quantity of a type of MATERIEL needed for an event. Domain: A general domain comprised of numeric values, 0 - 9. **Data Element: EVENT MILES PER DAY QUANTITY Size:** 10 Prime Word: **EVENT Mnemonic:** MI PER DAY Class Word: QUANTITY **Definition:** The quantity of the miles per day for the EVENT. Domain: A general domain comprised of numeric values, 0 - 9. Format is 99999999.99 **Data Element:** FEDERAL HOLIDAY DAY CODE Size: 1 Prime Word: DAY HOLI_FEDERAL_CD **Mnemonic:** Class Word: CODE **Definition:** The code that denotes if the DAY is a federal holiday. Domain: A specific domain Data Values Definition Code N NoY Yes

Data Element: GATE COLLECTIVE-TASK ASSESSMENT CODE Size: 1 Prime Word: COLLECTIVE-TASK GATE_COL_TASK_ASSESSMENT_CD **Mnemonic:** CODE Class Word: **Definition:** The code that represents the assessment assigned to a gate COLLECTIVE-TASK. Domain: A specific domain Data Values Code Definition P Needs Practice T Trained UUntrained **Data Element:** GATE COLLECTIVE-TASK CERTIFICATION TEXT Size: 200 Prime Word: COLLECTIVE-TASK **Mnemonic:** GATE_COL_TASK_CERTIFICATION_TX TEXT Class Word: **Definition:** The text of the certification requirements of the COLLECTIVE-TASK gate. Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters. **Data Element:** GATE COLLECTIVE-TASK IDENTIFIER Size: 17 COLLECTIVE-TASK Prime Word: GATE_COL_TASK_ID **Mnemonic:** Class Word: **IDENTIFIER Definition:** The identifier that represents the COLLECTIVE-TASK for the gate. Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters **Data Element:** GATE INDIVIDUAL-TASK CERTIFICATION TEXT **Size:** 200 Prime Word: INDIVIDUAL-TASK GATE_INDIVIDU_TASK_CERTIFICATION_TX **Mnemonic:** Class Word: TEXT **Definition:** The text of the requirements for INDIVIDUAL-TASK gate certification. Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters. **Data Element:** GATE INDIVIDUAL-TASK IDENTIFIER Size: 17 INDIVIDUAL-TASK Prime Word: GATE_INDIVIDUAL_TASK_ID **Mnemonic: IDENTIFIER** Class Word: **Definition:** The identifier that represents the INDIVIDUAL-TASK gate. Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters. **Data Element:** HANDBOOK CONSUMABLE MATERIEL AMOUNT Size: 11 Prime Word: MATERIEL HAND CONSUMABLE AM **Mnemonic:** Class Word: AMOUNT **Definition:** The amount of costs for consumable MATERIEL. Domain: A general domain comprised of numeric values, 0 - 9 HANDBOOK FISCAL-YEAR TEXT IDENTIFIER **Data Element:** Size: 4 Prime Word: FISCAL-YEAR **Mnemonic:** HANB_YEAR_TX Class Word: **IDENTIFIER Definition:** The identifier that represents the FISCAL-YEAR for the price of the item. Domain: A general domain comprised of numeric values, 0 - 9. HANDBOOK FUEL TYPE TEXT **Data Element:** Size: 5 Prime Word: **FUEL Mnemonic:** HANB_FUEL_TYPE_TX Class Word: TEXT

Definition: The text of the type of FUEL. Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters **Data Element:** HANDBOOK FUEL USED COST AMOUNT Size: 9 Prime Word: **FUEL Mnemonic:** HANB_FUEL_COST_AM Class Word: AMOUNT **Definition:** The amount of the cost of the FUEL used for the fuel type. Domain: A general domain comprised of numeric values, 0 - 9. **Data Element:** HANDBOOK FUEL USED TYPE AMOUNT Size: 9 **FUEL** Prime Word: HANB_FUEL_USED_AM **Mnemonic:** Class Word: AMOUNT **Definition:** The amount of a type of FUEL used. Domain: A general domain comprised of numeric values, 0 - 9. **Data Element:** HANDBOOK MATERIEL DESCRIPTION TEXT Size: 39 Prime Word: MATERIEL HANB_DESC_TX **Mnemonic:** Class Word: TEXT **Definition:** The text describing the MATERIEL in the Army Cost Factor Handbook. Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters. Size: 6 **Data Element:** HANDBOOK MATERIEL LINE ITEM NUMBER IDENTIFIER MATERIEL Prime Word: **Mnemonic:** HANB_LIN_ID Class Word: **IDENTIFIER Definition:** The identifier that represents the line item number of the MATERIEL. Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters. **Data Element:** HANDBOOK MATERIEL TOTAL COST AMOUNT Size: 11 Prime Word: MATERIEL HANB_TOTAL_AM **Mnemonic:** Class Word: AMOUNT **Definition:** The amount of the total cost of the MATERIEL. Domain: A general domain comprised of numeric values, 0 - 9 **Data Element:** HANDBOOK MILITARY DESIGNATOR TEXT **Size:** 15 Prime Word: MILITARY HANB_MDS_TX **Mnemonic:** Class Word: TEXT **Definition:** The text of the MILITARY designator. Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters **Data Element:** HANDBOOK REPAIRABLE MATERIEL AMOUNT Size: 11 Prime Word: MATERIEL HAND REPARABLE AM **Mnemonic:** Class Word: AMOUNT **Definition:** The amount of costs for repairable MATERIEL. Domain: A general domain comprised of numeric values, 0 - 9. **Data Element:** HANDBOOK SYSTEM NAME TEXT Size: 21 Prime Word: SYSTEM

Class Word:

TEXT

HANB_SYSTEM_TX **Definition:** The text of the SYSTEM name.

Mnemonic:

Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters.

Data Element: HANDBOOK TOTAL PETROLEUM OIL AND LUBRICANTS COST Size: 9 Prime Word: PETROLEUM **AMOUNT** HAND_TOTL_POL_CST_AM **Mnemonic:** Class Word: AMOUNT **Definition:** The amount of total costs for PETROLEUM, oil and lubricants. Domain: A general domain comprised of numeric values, 0 - 9. **Data Element:** HANDBOOK UNIT-MEASURE TEXT Size: 6 Prime Word: **UNIT-MEASURE** HANB_UOFM_TX **Mnemonic:** Class Word: TEXT **Definition:** The text of the UNIT-MEASURE. Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters **Data Element:** HOLIDAY DAY DESCRIPTION TEXT **Size:** 25 Prime Word: DAY HOLI_DESC_TX **Mnemonic:** Class Word: TEXT **Definition:** The text of the holiday DAY description. Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters. **Data Element:** HOLIDAY DAY FULL DATE Size: 8 Prime Word: DAY HOLI FULL DT Mnemonic: DATE Class Word: **Definition:** The full date of a holiday DAY. Domain: A general domain comprised of integer values in the date format YYYYMMDD. YYYY can be any integer. MM is restricted to integer values (01-12). DD is restricted to integer values (01-31). **Data Element:** HOLIDAY FISCAL-YEAR IDENTIFIER Size: 2 Prime Word: FISCAL-YEAR HOLI_FY_ID **Mnemonic: IDENTIFIER** Class Word: **Definition:** The identifier that represents the FISCAL-YEAR of the holiday. Domain: A general domain comprised of numeric values, 0 - 9. **Data Element:** HOLIDAY PRINT PLAN CODE Size: 1 Prime Word: **PRINT Mnemonic:** HOLI_PRINT_PLAN Class Word: CODE **Definition:** The code that denotes if the holiday should be PRINTed on the plan. Domain: A specific domain Data Values Code Definition

Size: 1

Prime Word:

Class Word:

PRINT

CODE

Data Element: HOLIDAY PRINT WEEKLY TRAINING SCHEDULE CODE

N

Y

HOLI_PRINT_WTS

No

Yes

Definition: The code that denotes if the holiday will be PRINTed on the weekly training schedule.

Domain: A specific domain.

Mnemonic:

Data Values Code Definition

N No

Domain:

SA15					
	Y Yes				
Data Element:	INDIVIDUAL-TASK APPROVAL DATE	Size:	8	Prime Word:	INDIVIDUAL-TASK
Mnemonic:	IND_TASK_APPROVAL_DT			Class Word:	DATE
Definition:	The date on which an INDIVIDUAL-TASK was approved.				
Domain:	A general domain comprised of integer values in the date format YY values (01-31).	YYYMMDD. YY	YY can be	e any integer. MM is	restricted to integer values (01-12). DD is restricted to inte
Data Element:	INDIVIDUAL-TASK CONDITION TEXT	Size:	9999	Prime Word:	INDIVIDUAL-TASK
Anemonic:	IND_TASK_CONDITION_TX			Class Word:	TEXT
Definition:	The text of the situation under which an INDIVIDUAL-TASK is pe	rformed.			
Domain:	A generic domain comprised of the characters in the ASCII character	er set; 0-9, A-Z, ar	nd special	characters.	
Data Element:	INDIVIDUAL-TASK DESCRIPTION TEXT	Size:	2000	Prime Word:	INDIVIDUAL-TASK
Mnemonic:	IND_TASK_DESCRIP_TX			Class Word:	TEXT
Definition:	The text describing the INDIVIDUAL-TASK.				
Domain:	A general domain comprised of characters in ASCII set A - Z, 0 - 9,	special characters	8.		
Data Element:	INDIVIDUAL-TASK ENVIRONMENTAL TEXT	Size:	2000	Prime Word:	INDIVIDUAL-TASK
Mnemonic:	IND_TASK_ENVIRON_TX			Class Word:	TEXT
Definition: Domain:	The text of an environmental statement related to an INDIVIDUAL. A general domain comprised of characters in ASCII set A - Z, 0 - 9,	•	•	evel.	
Data Element:	INDIVIDUAL-TASK EVALUATION TEXT	Size:	2000	Prime Word:	INDIVIDUAL-TASK
Mnemonic:	IND_TASK_EVAL_TX			Class Word:	TEXT
Definition:	The text that describes directions to follow in measuring the perform	nance of an INDIV	/IDUAL-7	CASK.	
Domain:	A general domain comprised of ASCII characters; 0-9, A-Z, and sp	pecial characters.			
Data Element:	INDIVIDUAL-TASK FEEDBACK TEXT	Size:	2000	Prime Word:	INDIVIDUAL-TASK
Mnemonic:	IND_TASK_FEEDBACK_TX			Class Word:	TEXT
Definition:	The text of training feedback for an INDIVIDUAL-TASK.				
Domain:	A general domain comprised of characters in the ASCII character	set; 0-9, A-Z, and	special cha	aracters.	
Data Element:	INDIVIDUAL-TASK IDENTIFIER	Size:	17	Prime Word:	INDIVIDUAL-TASK
Mnemonic:	IND_TASK_ID			Class Word:	IDENTIFIER
Definition:	The identifier that represents an INDIVIDUAL-TASK.				
Domain:	A general domain comprised of characters in ASCII set A - Z, 0 - 9,	special characters	S		
Data Element:	INDIVIDUAL-TASK NAME	Size:	165	Prime Word:	INDIVIDUAL-TASK
Mnemonic:	IND_TASK_NM			Class Word:	NAME
Definition:	The title name of an INDIVIDUAL-TASK.				

A generic domain comprised of the characters in ASCII set A - Z, 0 - 9 special characters.

Data Element: INDIVIDUAL-TASK NIGHT VISION REQUIRED CODE Size: 1 Prime Word: INDIVIDUAL-TASK IND_TASK_NIGHT_VISION_CD **Mnemonic:** Class Word: CODE **Definition:** The code that denotes whether an INDIVIDUAL-TASK requires soldiers to wear night vision gear. Domain: A specific domain Data Values CodeDefinition N NoY Yes **Data Element:** INDIVIDUAL-TASK NOTES TEXT Size: 2000 INDIVIDUAL-TASK Prime Word: IND_TASK_NOTE_TX **Mnemonic:** Class Word: TEXT **Definition:** The text of information about an INDIVIDUAL-TASK. Domain: A general domain comprised of characters in the ASCII character set; 0-9, A-Z, and special characters. **Data Element:** INDIVIDUAL-TASK OBSOLETE DATE Size: 8 INDIVIDUAL-TASK Prime Word: IND_TASK_OBSOLETE_DT **Mnemonic:** Class Word: DATE **Definition:** The date an INDIVIDUAL-TASK is removed from use. Domain: A general domain comprised of integer values in the date format YYYYMMDD. YYYY can be any integer. MM is restricted to integer values (01-12). DD is restricted to integer values (01-31). **Data Element:** INDIVIDUAL-TASK REQUIRED CERTIFICATION TEXT **Size:** 2000 Prime Word: INDIVIDUAL-TASK IND_TASK_REQUIRED_CERT_TX **Mnemonic:** Class Word: TEXT **Definition:** The text of certification requirements of an INDIVIDUAL-TASK. Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters. **Data Element:** INDIVIDUAL-TASK REQUIRED SUPERVISION TEXT **Size:** 2000 Prime Word: INDIVIDUAL-TASK IND_TASK_REQUIRED_SUPVSR_TX **Mnemonic:** Class Word: TEXT **Definition:** The text of supervisory requirements of an INDIVIDUAL-TASK. Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters. **Data Element:** INDIVIDUAL-TASK RESERVE COMPONENT CODE Size: 1 Prime Word: INDIVIDUAL-TASK **Mnemonic:** IND_TASK_RESERVE_COMPONENT_CD Class Word: CODE **Definition:** The code that denotes if an INDIVIDUAL-TASK should be performed by United States Army Reserve Component units. Domain: A specific domain. Data Values Code Definition N NoY Yes

Data Element: INDIVIDUAL-TASK SAFETY TEXT Size

Size: 2000 Prime Word: INDIVIDUAL-TASK

Mnemonic: IND_TASK_SAFETY_TX Class Word: TEXT

Definition: The text of a safety statement related to an INDIVIDUAL-TASK, usually at the step or performance measure level.

Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters.

Data Element:

LINE ITEM NUMBER MATERIEL DESCRIPTION TEXT

Data Element: Mnemonic: Definition: Domain:		S TEXT must be achieved to demonstrate mas eters in ASCII set A - Z, 0 - 9, special	•		Prime Word: Class Word: JAL-TASK.	INDIVIDUAL-TASK TEXT	
Data Element: Mnemonic: Definition: Domain:	INDIVIDUAL-TASK STEP IDENTIFIER IND_TASK_STEP_ID The identifier that represents an INDIVIDUAL-TASK step. A general domain comprised of characters A - Z, 0 - 9, special character			Size:	9	Prime Word: Class Word:	INDIVIDUAL-TASK IDENTIFIER
Data Element: Mnemonic: Definition: Domain:	INDIVIDUAL-TASK STEP RECORD IDENTIFIER IND_TASK_STEP_RECORD_ID The identifier that represents the INDIVIDUAL-TASK record step. A general domain comprised of characters in ASCII set A - Z, 0 - 9, specified in the comprised of characters in ASCII set A - Z, 0 - 9, specified in the comprised of characters in ASCII set A - Z, 0 - 9, specified in the comprised of characters in ASCII set A - Z, 0 - 9, specified in the comprised of characters in ASCII set A - Z, 0 - 9, specified in the comprised of characters in ASCII set A - Z, 0 - 9, specified in the comprised of characters in ASCII set A - Z, 0 - 9, specified in the comprised of characters in ASCII set A - Z, 0 - 9, specified in the comprised of characters in the comprised of characters in the comprised of characters in the comprised in the comprised in the comprised of characters in the comprised			Size:		Prime Word: Class Word:	INDIVIDUAL-TASK IDENTIFIER
Data Element: Mnemonic: Definition: Domain:	INDIVIDUAL-TASK STEP TEXT IND_TASK_STEP_TX The text of an INDIVIDUAL-TASK step. A general domain comprised of characters in ASCII set A - Z, 0 - 9, s			Size:	2000 s.	Prime Word: Class Word:	INDIVIDUAL-TASK TEXT
Data Element: Mnemonic: Definition: Domain:	INDIVIDUAL-TASK TRAINING LEVEL CODE IND_TASK_TNG_LEVEL_CD The code that represents the area where an INDIVIDUAL-TASK is train A specific domain.			Size:	3	Prime Word: Class Word:	INDIVIDUAL-TASK CODE
Data Element: Mnemonic: Definition: Domain:	INDIVIDUAL-TASK TRAINING TIME IND_TASK_TNG_TM The time used to train the INDIVIDUAL-TASK. A general domain comprised of numeric values, 0 - 9.			Size:	6	Prime Word: Class Word:	INDIVIDUAL-TASK TIME
Data Element: Mnemonic: Definition: Domain:	JOB POSITION TO JOB_POSITION TO The code that repre A specific domain. Data Values	YPE_CD	b POSITION, usually an occupation s Definition Standard Duty Titles Officer Additional Duty Po	pecialty o	1 uty position	Prime Word: Class Word: n or subject area, a sl	POSITION CODE kill qualification identifier or an additional duty or skill.
		Q S	Officer Additional Duty Po SQI ASI	osmons			

Size: 25

Prime Word: MATERIEL

LIN_DESC **Mnemonic:** Class Word: TEXT **Definition:** The text describing the line item number MATERIEL. Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters. **Data Element:** LINE ITEM NUMBER MATERIEL IDENTIFIER Size: 6 Prime Word: MATERIEL LIN **Mnemonic: IDENTIFIER** Class Word: **Definition:** The identifier that represents the line item number MATERIEL. Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters. **Data Element:** MAJOR ARMED SERVICE COMMAND CODE IDENTIFIER Size: 17 ARMED-SERVICE Prime Word: HANB_MACOM_CD **Mnemonic:** Class Word: **IDENTIFIER Definition:** The identifier that represents the major ARMED-SERVICE (Army) command code for which data is applicable. Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters. **Data Element:** MAJOR ARMED-SERVICE COMMAND TEXT Size: 8 Prime Word: ARMED-SERVICE **Mnemonic:** MACOM Class Word: TEXT **Definition:** The text of the Major ARMED-SERVICE (Army) Command. Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters. **Data Element:** MATERIEL USAGE IDENTIFIER Size: 1 Prime Word: MATERIEL **USAGE Mnemonic:** Class Word: IDENTIFIER **Definition:** The identifier that represents the truck that moves the MATERIEL. Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters. **Data Element:** MEDIA TYPE ORGANIZATIONAL-UNIT-TRAINING-EVENT CODSize: 1 Prime Word: ORGANIZATIONAL-UNIT-TRAINING-EVENT MEDIA_TYPE_CD **Mnemonic:** Class Word: CODE **Definition:** The code that represents the method for the ORGANIZATIONAL-UNIT-TRAINING-EVENT to be trained. Domain: A specific domain comprised of characters in ASCII set A - Z, 0 - 9, special characters. Data Values CodeDefinition BBS - Battalion Battle Simulator ab CCTT - Close Combat Training Technology JANUS - Battle Simulation d Live - Live training MILES - Multiple Integrated Laser Engagement System PRIME - Automated Range

SIMNE - Networks Simulators

INFOR - Information Processing

COMM - COMMEX/Digital Rehearsal

SIMNE - Networks Simulators/CCTT UCOFT - Unit Conduct of Fire Trainer STAFF - STAFFEX/Orders Drill ESTIM - Estimate/Rehearsal

h

k

m

Data Element:	MILITARY-PER	RSONNEL-CLAS	S CODE	Size:	1	Prime Word:	MILITARY-PERSONNEL-CLASS
Mnemonic:		SONNEL_CLASS_		Size.	1	Class Word:	CODE
Definition:						Class Word.	CODE
Domain:	The code that represents a MILITARY-PERSONNEL-CLASS. A specific domain.						
	Data Values	Code	Definition				
		A	All Army				
		E	Enlisted				
		0	Officer				
		W	Warrant				
Data Element:	MILITARY-PER	RSONNEL-CLAS	S NAME	Size:	25	Prime Word:	MILITARY-PERSONNEL-CLASS
Mnemonic:	MILITARY_PERS	SONNEL_CLASS_	NM			Class Word:	NAME
Definition:	The name of the M	IILITARY-PERSO	NNEL-CLASS.				
Domain:	A general domain	comprised of charac	cters in ASCII set A - Z, 0 - 9, special	character	s		
Data Element:	MISSION ASSES	SSMENT CODE		Size:	2	Prime Word:	MISSION
Mnemonic:	MA_ASSESS_CD)				Class Word:	CODE
Definition:	The code that represents the MISSION assessment.						
Domain:	A specific domain.						
	Data Values	Code	Definition				
		P	NEEDS PRACTICE				
		T	TRAINED				
		U	UNTRAINED				
Data Element:	MISSION ASSES	SSMENT DATE		Size:	8	Prime Word:	MISSION
Mnemonic:	MA_ASSESS_DT					Class Word:	DATE
Definition:	The date of MISSI	ON assessment.					
Domain:	A general domain ovalues (01-31).	comprised of intege	er values in the date format YYYYMM	MDD. YY	YY can be	any integer. MM is	restricted to integer values (01-12). DD is restricted to intege
Data Element:	MISSION ASSES	SSOR COMMEN	T TEXT	Size:	2000	Prime Word:	MISSION
Mnemonic:	MA_COMMENTS	S_TX				Class Word:	TEXT
Definition:	The text of the MIS	SSION assessor's co	omments.				
Domain:	A general domain	comprised of charac	cters in ASCII set A - Z, 0 - 9, special	character	S.		
Data Element:	MISSION ASSES	SSOR NAME		Size:	30	Prime Word:	MISSION
Mnemonic:	MA_ASSESS_NM	1				Class Word:	NAME
Definition:	The name of the M	IISSION Assessor.					
Domain:	A general domain	comprised of charac	cters in ASCII set (A - Z, 0 - 9, specia	al characte	ers).		
Data Element:	MISSION ESSENTASK CODE	NTIAL TASK LIS	ST APPROVED COLLECTIVE-	Size:	1	Prime Word:	COLLECTIVE-TASK

Domain:

values (01-31).

MCT_APPROV_CD **Mnemonic:** Class Word: CODE **Definition:** The code that denotes if the COLLECTIVE-TASK is approved. Domain: A specific domain. Data Values Code Definition N NoY Yes MISSION ESSENTIAL TASK LIST BATTLE TASK DESIGNATOR Size: 1 **Data Element:** Prime Word: TASK CODE **Mnemonic:** MBT DESIGNATOR CD Class Word: CODE **Definition:** The code that denotes whether a TASK is a battle task. Domain: A specific domain. Data Values Code Definition N No Y Yes **Data Element:** MISSION ESSENTIAL TASK LIST BATTLE TASK IDENTIFIER Size: 17 Prime Word: TASK **Mnemonic:** MBT_BATTLE_TASK_ID Class Word: IDENTIFIER **Definition:** The identifier that represents the battle TASK. Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters. MISSION ESSENTIAL TASK LIST COLLECTIVE-TASK **Data Element:** Size: 2 Prime Word: COLLECTIVE-TASK ASSESSMENT CODE MCTA_ASSESS_CD **Mnemonic:** Class Word: CODE **Definition:** The code that represents the COLLECTIVE-TASK assessment. Domain: A specific domain. Data Values CodeDefinition Needs Practice T Trained UUntrained MISSION ESSENTIAL TASK LIST COLLECTIVE-TASK **Data Element:** Size: 2000 Prime Word: COLLECTIVE-TASK ASSESSMENT COMMENTS TEXT **Mnemonic:** MCTA_COMMENTS_TX TEXT Class Word: **Definition:** The text of the comments for the COLLECTIVE-TASK assessment. Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters. **Data Element:** MISSION ESSENTIAL TASK LIST COLLECTIVE-TASK Size: 8 Prime Word: COLLECTIVE-TASK ASSESSMENT DATE MCTA ASSESS DT **Mnemonic:** DATE Class Word: **Definition:** The date of the assessment of the mission essential task list COLLECTIVE-TASK.

A general domain comprised of integer values in the date format YYYYMMDD. YYYY can be any integer. MM is restricted to integer values (01-12). DD is restricted to integer

Data Element:

Mnemonic:

Definition:

MISSION ESSENTIAL TASK LIST COLLECTIVE-TASK

The text of the comments for the Mission Essential Task List COLLECTIVE-TASK evaluation.

EVALUATION COMMENTS TEXT

MCTE_COMMENTS_TX

Data Element: MISSION ESSENTIAL TASK LIST COLLECTIVE-TASK ASSESSO Size: 30 Prime Word: COLLECTIVE-TASK NAME MCTA_ASSESS_NM **Mnemonic:** Class Word: NAME **Definition:** The name of the COLLECTIVE-TASK assessor. Domain: A general domain comprised of characters in ASCII set (A - Z). **Data Element:** MISSION ESSENTIAL TASK LIST COLLECTIVE-TASK BATTLE Size: 1 Prime Word: COLLECTIVE-TASK TASK ASSIGNED CODE MCT_BATTLE_TASK_ASSIGNED_CD **Mnemonic:** Class Word: CODE **Definition:** The code that denotes if a COLLECTIVE-TASK has been assigned as a battle task. Domain: A specific domain. Data Values Code Definition N No Υ Yes **Data Element:** MISSION ESSENTIAL TASK LIST COLLECTIVE-TASK CURRENTSize: 1 Prime Word: COLLECTIVE-TASK CODE MCT_CURRENT_CD **Mnemonic:** CODE Class Word: **Definition:** The code that denotes if a COLLECTIVE-TASK is part of the current mission essential task list. Domain: A specific domain. Data Values CodeDefinition N No Y Yes **Data Element:** MISSION ESSENTIAL TASK LIST COLLECTIVE-TASK DISPLAY Size: 4 Prime Word: COLLECTIVE-TASK SEQUENCE IDENTIFIER MCT_DISP_SEQ_ID **Mnemonic: IDENTIFIER** Class Word: **Definition:** The identifier that represents mission essential task list COLLECTIVE-TASK display sequence. Domain: A general domain comprised of numeric values, 0 - 9. **Data Element:** MISSION ESSENTIAL TASK LIST COLLECTIVE-TASK Size: 1 Prime Word: COLLECTIVE-TASK **EVALUATION CODE** MCTE_EVAL_CD **Mnemonic:** Class Word: CODE **Definition:** The code that represents the evaluation of the mission essential task list COLLECTIVE-TASK. Domain: A specific domain. Data Values CodeDefinition GGON NO GO

Size: 2000

Prime Word:

Class Word:

COLLECTIVE-TASK

TEXT

Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters **Data Element:** MISSION ESSENTIAL TASK LIST COLLECTIVE-TASK Size: 8 Prime Word: COLLECTIVE-TASK EVALUATION DATE MCTE EVAL DT **Mnemonic:** Class Word: DATE **Definition:** The date of the evaluation of the mission essential task list COLLECTIVE-TASK. Domain: A general domain comprised of integer values in the date format YYYYMMDD. YYYY can be any integer. MM is restricted to integer values (01-12). DD is restricted to integer values (01-31). **Data Element:** MISSION ESSENTIAL TASK LIST COLLECTIVE-TASK Size: 2 Prime Word: COLLECTIVE-TASK **EVALUATION ITERATION IDENTIFIER** MCTE_ITERATION_ID **Mnemonic: IDENTIFIER** Class Word: **Definition:** The identifier that represents the iteration of the mission essential task list COLLECTIVE-TASK evaluation. Domain: A general domain comprised of numeric values, 0 - 9. MISSION ESSENTIAL TASK LIST COLLECTIVE-TASK **Data Element:** Size: 1 Prime Word: COLLECTIVE-TASK **EVALUATION TYPE CODE Mnemonic:** MCTE_EVAL_TYPE_CD Class Word: CODE **Definition:** The code that represents the evaluation type for the mission essential task list COLLECTIVE-TASK. Domain: A specific domain. Data Values Code Definition E**EXTERNAL** Ι INTERNAL **Data Element:** MISSION ESSENTIAL TASK LIST COLLECTIVE-TASK **Size:** 30 Prime Word: COLLECTIVE-TASK EVALUATOR NAME **Mnemonic:** MCTE_EVAL_NM Class Word: NAME **Definition:** The name of the evaluator for the mission essential task list COLLECTIVE-TASK. Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters. **Data Element:** MISSION ESSENTIAL TASK LIST COLLECTIVE-TASK Size: 40 Prime Word: COLLECTIVE-TASK LOCATION NAME **Mnemonic:** MCT_LOC_NM Class Word: NAME **Definition:** The name of a mission essential task list COLLECTIVE-TASK location. Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters. **Data Element:** MISSION ESSENTIAL TASK LIST COLLECTIVE-TASK PRIOR Size: 1 COLLECTIVE-TASK Prime Word: CODE MCT_PRIOR_CD **Mnemonic:** Class Word: CODE **Definition:** The code that represents if the COLLECTIVE-TASK is from the prior mission essential task list. Domain: A specific domain. Data Values Code Definition

No

Yes

N

Data Element: MISSION ESSENTIAL TASK LIST COLLECTIVE-TASK STEP Size: 2000 Prime Word: COLLECTIVE-TASK **EVALUATION COMMENTS TEXT** MCTS_COMMENTS_TX **Mnemonic:** TEXT Class Word: **Definition:** The text of the comments for the evaluation of the COLLECTIVE-TASK step. Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters. **Data Element:** MISSION ESSENTIAL TASK LIST COLLECTIVE-TASK STEP Size: 8 Prime Word: COLLECTIVE-TASK **EVALUATION DATE** MCTS STEP EVAL DT **Mnemonic:** Class Word: DATE **Definition:** The date of the evaluation of the mission essential task list COLLECTIVE-TASK step. Domain: A general domain comprised of integer values in the date format YYYYMMDD. YYYY can be any integer. MM is restricted to integer values (01-12). DD is restricted to integer values (01-31). **Data Element:** MISSION ESSENTIAL TASK LIST COLLECTIVE-TASK STEP Size: 1 COLLECTIVE-TASK Prime Word: EVALUATION TYPE CODE MCTS_STEP_EVAL_TYPE_CD **Mnemonic:** Class Word: CODE **Definition:** The code that represents the evaluation type for the mission essential task list COLLECTIVE-TASK step. Domain: A specific domain. Data Values Code Definition E**EXTERNAL** INTERNAL **Data Element:** MISSION ESSENTIAL TASK LIST COLLECTIVE-TASK STEP **Size:** 30 Prime Word: COLLECTIVE-TASK **EVALUATOR NAME** MCTS STEP EVAL NM Mnemonic: Class Word: NAME **Definition:** The name of the evaluator for the mission essential task list COLLECTIVE-TASK step. Domain: A general domain comprised of characters in ASCII set (A - Z, 0 - 9, special characters). **Data Element:** MISSION ESSENTIAL TASK LIST COLLECTIVE-TASK STEP Size: 2 Prime Word: COLLECTIVE-TASK ITERATION IDENTIFIER MCTS_ITERATION_ID **Mnemonic:** Class Word: IDENTIFIER **Definition:** The identifier that represents the COLLECTIVE-TASK step iteration identifier. Domain: A general domain comprised of characters in ASCII set A - Z, 0-9, special characters MISSION ESSENTIAL TASK LIST COLLECTIVE-TASK STPE **Data Element:** Size: 1 COLLECTIVE-TASK Prime Word: **EVALUATION CODE** MCTS_STEP_EVAL_CD **Mnemonic:** CODE Class Word: **Definition:** The code that represents the mission essential task list COLLECTIVE-TASK step evaluation. Domain: A specific domain. Data Values Code Definition GGO

N

NO GO

Data Element: MISSION ESSENTIAL TASK LIST COLLECTIVE-TASK Size: 1 Prime Word: COLLECTIVE-TASK

WORKSHEET CODE

MCT_WORKSHEET_CD **Mnemonic:** Class Word: CODE

Definition: The code that denotes if the COLLECTIVE-TASK is part of the mission essential task list worksheet.

Domain: A specific domain.

> Data Values Code Definition N No

Y Yes

MISSION ESSENTIAL TASK LIST COMMENTS TEXT **Data Element:** Size: 2048 Prime Word: MISSION-ESSENTIAL-TASK

Class Word:

Class Word:

NAME

CODE

Mnemonic: METL_COMMENTS_TX Class Word: TEXT

Definition: The text of MISSION-ESSENTIAL-TASK list comments.

Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters.

Data Element: MISSION IDENTIFIER **Size:** 30 Prime Word: MISSION

MISSION_ID **Mnemonic:** Class Word: IDENTIFIER

Definition: The identifier that represents a MISSION.

Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters.

Data Element: MISSION NAME Size: 150 Prime Word: MISSION MISSION_NM

Mnemonic: Definition: The name of a MISSION.

Domain: A general domain comprised of characters in the ASCII A - Z, 0 - 9, special characters.

Data Element: MISSION ORIENTED PROTECTIVE POSTURE CODE Size: 1 Prime Word: MISSION

MOPP CD **Mnemonic: Definition:**

The code that denotes a MISSION oriented protective posture status.

Domain: A specific domain.

> Data Values Code Definition \boldsymbol{A} Always N Never S Sometimes

Data Element: MISSION SEQUENCE IDENTIFIER Size: 4 Prime Word: MISSION

METL_MISSION_SEQ_ID **Mnemonic: IDENTIFIER** Class Word:

Definition: The identifier that represents the sequence in which the MISSION is displayed.

Domain: A general domain comprised of numeric values, 0 - 9.

Data Element: MISSION STATEMENT TEXT Size: 9999 Prime Word: MISSION

Mnemonic: MISSION_STATE_TX Class Word: TEXT

Definition: The text of the MISSION statement.

Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters

MISSION TEXT **Data Element:** Size: 2000 Prime Word: MISSION MISSION_TX **Mnemonic:** Class Word: TEXT **Definition:** The text of the MISSION. Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters **Data Element:** MISSION-ESSENTIAL-TASK LIST APPROVAL CODE Size: 1 Prime Word: MISSION-ESSENTIAL-TASK METL APPROV CD Mnemonic: Class Word: CODE **Definition:** The code that denotes if a MISSION-ESSENTIAL-TASK list needs approval. Domain: A specific domain. Data Values Code Definition N NO Y YES **Data Element:** MISSION-ESSENTIAL-TASK LIST APPROVAL DATE Size: 8 Prime Word: MISSION-ESSENTIAL-TASK METL_APPROV_DT Mnemonic: Class Word: DATE **Definition:** The date of a MISSION-ESSENTIAL-TASK list approval. Domain: A general domain comprised of integer values in the date format YYYYMMDD. YYYY can be any integer. MM is restricted to integer values (01-12). DD is restricted to integer values (01-31). **Data Element:** MISSION-ESSENTIAL-TASK LIST REQUEST APPROVAL DATE Size: 8 Prime Word: MISSION-ESSENTIAL-TASK METL_RQST_APPROV_DT **Mnemonic:** Class Word: DATE **Definition:** The date the MISSION-ESSENTIAL-TASK list was sent to superior for approval. Domain: A general domain comprised of integer values in the date format YYYYMMDD. YYYY can be any integer. MM is restricted to integer values (01-12). DD is restricted to integer values (01-31). **Data Element:** MISSION-ESSENTIAL-TASK LIST TRACKING CODE Size: 1 Prime Word: MISSION-ESSENTIAL-TASK METL_TRACKING_CD **Mnemonic:** CODE Class Word: **Definition:** The code that represents the MISSION-ESSENTIAL-TASK list tracking. Domain: A specific domain. Data Values Code Definition CCurrent Ρ Prior Worksheet **Data Element:** MODIFIED TABLE-OF-ORGANIZATION-AND-EQUIPMENT **Size:** 15 TABLE-OF-ORGANIZATION-AND-EQUIPMENT **Prime Word: IDENTIFIER** MTOE_ID **Mnemonic:** Class Word: **IDENTIFIER Definition:** The identifier that represents the modified TABLE-OF-ORGANIZATION-AND-EQUIPMENT. Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters. **Data Element:** MODIFIED TABLE-OF-ORGANIZATION-AND-EQUIPMENT NAMBize: 160 Prime Word: TABLE-OF-ORGANIZATION-AND-EQUIPMENT

Definition:

MTOE_NM **Mnemonic:**

The name of the modified TABLE-OF-ORGANIZATION-AND-EQUIPMENT.

Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters.

Data Element: NEEDS PRACTICE (P) SUSTAINED FREQUENCY TASK QUANTIT Size: 2

P_SUST_FREQ_QY **Mnemonic: Definition:** The quantity of times a TASK must be performed to sustain a Needs Practice (P) assessment.

Domain: A general domain comprised of integer values, 0 - 9.

Data Element: OCCUPATIONAL-SPECIALTY CODE Size: 4 Prime Word:

OCCUPATION_SPECIALTY_CD **Mnemonic:** Class Word:

Definition: The code that represents a military OCCUPATIONAL-SPECIALTY.

Domain: A specific domain.

Data Values	Code	Definition
	E00B	Diver
	E00E	Recruiter (RC)
	E00R	Recruiter/Retention NCO
	E01H	Biological Sciences Assistant
	E02B	Cornet or Trumpet Player
	E02C	Baritone or Euphonium Player
	E02D	French Horn Player
	E02E	Trombone Player
	E02F	Tuba Player
	E02G	Flute Player
	E02H	Oboe Player
	E02J	Clarinet Player
	E02K	Bassoon Player
	E02L	Saxophone Player
	E02M	Percussion Player
	E02N	Keyboard Player
	E02S	Special Band Member
	E02T	Guitar Player
	E02U	Electric Bass Player
	E02Z	Bands Senior Sergeant
	E11B	Infantryman
	E11C	Indirect Fire Infantryman
	E11H	Heavy Antiarmor Weapons Infantryman
	E11M	Fighting Vehicle Infantry
	E11Z	Infantry Senior Sergeant
	E12B	Combat Engineer
	E12C	Bridge Crewmember
	E12F	Engineer Tracked Vehicle Crewman

Class Word:

Prime Word:

Class Word: QUANTITY

NAME

TASK

OCCUPATIONAL-SPECIALTY

CODE

E12Z	Combat Engineering Senior Sergeant
E13B	Cannon Crewmember
E13C	Tacfire Operations Specialist
E13E	Cannon Fire Direction Specialist (SFC in RC only)
E13F	Fire Support Specialist
E13M	Multiple Launch Rocket System (MLRS) Crewmember
E13P	Multiple Launch Rocket System/Lance Operations/First Direction Specialist
E13R	Field Artillery Firefinder Radar Operator
E13Z	Field Artillery Senior Sergeant
E14D	Hawk Missile System Crewmember
E14J	Early Warning System Operator
E14R	Line of Sight-Forward-Heavy Crewmember
E14S	Avenger Crewmember
E16D	Hawk Missile Crewmember (RC)
E16E	Hawk Fire Control Crewmember (RC)
E16P	Chaparral Crewmember
E16R	Vulcan Crewmember
E16S	Man Portable Air Defense System (ManPADS) Crewmember
E16T	Patriot Missile Crewmember
E16Z	Air Defense Artillery Senior Sergeant
E18B	Special Forces Weapons Sergeant
E18C	Special Forces Engineer Sergeant
E18D	Special Forces Medical Sergeant
E18E	Special Forces Communications Sergeant
E18F	Special Forces Assistant Operations and Intelligence Sergeant
E18Z	Special Forces Senior Sergeant
E19D	Cavalry Scout
E19E	M48-M60 Armor Crewman (RC)
E19K	M1 Armor Crewman
E19Z	Armor Senior Sergeant
E23R	Hawk Missile System Mechanic
E24C	Hawk Firing Section Mechanic (RC)
E24G	Hawk Information Coordination Central Mechanic
E24H	Hawk Fire Control Repairer (RC)
E24K	Hawk Continuous Wave Radar Repairer
E24M	Vulcan System Mechanic
E24N	Chaparral System Mechanic
E24R	Hawk Master Mechanic (RC)
E24T	Patriot Operator and System Mechanic
E25L	AN/TSQ-73 Air Defense Artillery Command and Control System Operator/Maint
E25M	Multimedia Illustrator
E25R	Visual Information Equipment Operator-Maintainer
E25V	Combat Documentation/Production Specialist

E25Z	Visual Information Operations Chief
E27B	Land Combat Support System (LCSS) Test Specialist
E27E	Land Combat Electronic Missle System Repairer
E27F	Vulcan Repairer
E27G	Chaparral/Redeye Repairer
E27H	Hawk Firing Section Repairer
E27J	Hawk Field Maintenance Equipment/Pulse Acquisition
E27K	Hawk Fire Control/Continuous Wave Radar Repairer
E27M	Multiple Launch Rocker System (MLRS) Repairer
E27T	Avenger System Repairer
E27X	Patriot System Repairer
E27Z	Missle Systems Maintenance Chief
E29E	Radio Repairer
E29J	Telecommunications Terminal Device Repairer
E29N	Switching Central Repairer
E29S	Communications Security Equipment Repairer
E29W	Electronics Maintenance Supervisor
E29Z	Electronics Maintenance Chief
E31C	Single Channel Radio Operator
E31D	Mobile Subscriber Equipment Transmission System Operator
E31F	Network Switching Systems Operator/Maintainer
E31L	Wire Systems Installer
E31M	Multichannel Transmission Systems Operator
E31P	Microwave Systems Operator-Maintainer
E31S	Satellite Communications Systems Operator-Maintainer
E31T	Satellite/Microwave Systems Chief
E31U	Signal Support Systems Specialist
E31W	Telecommunications Operations Chief
E31Y	Telecommunications Systems Supervisor
E31Z	Senior Signal Sergeant
E33R	Aviation Systems Repairer
E33T	Tactical Systems Repairer
E33Y	Strategic Systems Repairer
E33Z	Systems Maintenance Supervisor
E35G	Medical Equipment Repairer, Unit Level
E35H	Test, Measurement, and Diagnostic Equipment Maintenance Support Specialis
E35U	Medical Equipment Repairer, Advanced
E35Y	Integrated Family of Test Equipment Operator/Maintainer
E36L	Transportable Automatic Switching Systems Operator/Maintainer
E37F	Psychological Operations Specialist
E38A	Civil Affairs Specialist
E39B	Automatic Test Equipment Operator/Maintainer
E39C	Target Acquisition/Survellance Radar Repairer

E39E	Special Electronic Devices Repairer
E39G	Automated Communications Computer Systems Repairer
E42C	Orthotic Specialist
E42D	Dental Laboratory Specialist
E42E	Optical Laboratory Specialist
E43E	Parachute Rigger
E43M	Fabric Repair Specialist
E44B	Metal Worker
E44E	Machinist
E45B	Small Arms/Artillery Repairer
E45D	Self-Propelled Field Artillery Turret Mechanic
E45E	M1 Abrams Tank Turret Mechanic
E45G	Fire Control Repairer
E45K	Armament Repairer
E45N	M60 A1/A3 Tank Turret Mechanic (RC)
E45T	Bradley Fighting Vehicle System Turret Mechanic
E46Q	Journalist
E46R	Broadcast Journalist
E46Z	Public Affairs Chief
E51B	Carpentry and Masonry Specialist
E51H	Construction Engineering Supervisor
E51K	Plumber
E51M	Firefighter
E51R	Interior Electrician
E51T	Technical Engineering Specialist
E51Z	General Engineering Supervisor
E52C	Utilities Equipment Repairer
E52D	Power-Generation Equipment Repairer
E52E	Prime Power Production Specialist
E52F	Turbine Engine Driven Generator Repairer
E52G	Transmission and Distribution Specialist (RC)
E52X	Special Purpose Equipment Repairer
E54B	Chemical Operations Specialist
E55B	Ammunition Specialist
E55D	Explosive Ordnance Disposal Specialist
E55G	Nuclear Weapons Specialist
E55Z	Ammunition Supervisor
E57E	Laundry and Bath Specialist
E57F	Mortuary Affairs Specialist
E62B	Construction Equipment Repairer
E62E	Heavy Construction Equipment Operator
E62F	Crane Operator
E62G	Quarrying Specialist

E62H	Concrete and Asphalt Equipment Operator
E62J	General Construction Equipment Operator
E62N	Construction Equipment Supervisor
E63B	Light Wheel Vehicle Mechanic
E63D	Self-Propelled Field Artillery System Mechanic
E63E	M1 Abrams Tank System Mechanic
E63G	Fuel and Electrical Systems Repairer
E63H	Track Vehicle Repairer
E63J	Quartermaster and Chemical Equipment Repairer
E63N	M60A1/A3 Tank System Mechanic (RC)
E63S	Heavy-Wheel Vehicle Mechanic
E63T	Bradley Fighting Vehicle System Mechanic
E63W	Wheel Vehicle Repairer
E63Y	Track Vehicle Mechanic
E63Z	Mechanical Maintenance Supervisor
E67G	Utility Airplane Repairer (RC)
E67H	Observation Airplane Observer
E67N	UH-1 Helicopter Repairer
E67R	AH-64 Attack Helicopter Repairer
E67S	OH-58D Helicopter Repairer
E67T	UH-60 Helicopter Repairer
E67U	CH-47 Helicopter Repairer
E67V	Observation/Scout Helicopter Repairer
E67Y	AH-1 Attack Helicopter Repairer
E67Z	Aircraft Maintenance Senior Sergeant
E68B	Aircraft Powerplant Repairer
E68D	Aircraft Powertrain Repairer
E68F	Aircraft Electrician
E68G	Aircraft Structural Repairer
E68H	Aircraft Pneudraulics Repairer
E68J	Aircraft Armament/Missile Systems Repairer
E68K	Aircraft Components Repair Supervisor
E68L	Avionic Communications Equipment Repairer
E68N	Avionic Mechanic
E68P	Avionic Maintenance Supervisor
E68Q	Avionic Flight Systems Repairer
E68R	Avionic Radar Repairer
E68X	AH-64 Armament/Electrical Systems Repairer
E71C	Executive Administrative Assistant
E71D	Legal Specialist
E71E	Court Reporter
E71G	Patient Administration Specialist
E71L	Administrative Specialist

E71M	Chaplain Assistant
E73C	Finance Specialist
E73D	Accounting Specialist
E73Z	Finance Senior Sergeant
E74C	Record Telecommunications Center Operator
E74D	Information Systems Operator
E74F	Software Analyst
E74Z	Record Information Systems Chief
E75B	Personnel Administration Specialist
E75C	Personnel Management Specialist
E75D	Personnel Records Specialist
E75E	Personnel Actions Specialist
E75F	Personnel Information Systems Management Specialist
E75Z	Personnel Sergeant
E76J	Medical Supply Specialist
E77F	Petroleum Supply Specialist
E77L	Petroleum Laboratory Specialist
E77W	Water Treatment Specialist
E79D	Reenlistment NCO (RC)
E81C	Cartographer
E81Q	Terrain Analyst
E81Z	Topographic Engineering Supervisor
E82C	Field Artillery Surveyor
E82D	Topographic Surveyor
E83E	Photo and Layout Specialist
E83F	Printing and Bindery Specialist
E88H	Cargo Specialist
E88K	Watercraft Operator
E88L	Watercraft Engineer
E88M	Motor Transport Operator
E88N	Traffic Management Coordinator
E88P	Railway Equipment Repairer (RC)
E88T	Railway Section Repairer (RC)
E88U	Railway Operations Crewmember (RC)
E88X	Railway Senior Sergeant (RC)
E88Y	Marine Senior Sergeant
E88Z	Transportation Senior Sergeant
E91B	Medical Specialist
E91C	Practical Nurse
E91D	Operating Room Specialist
E91E	Dental Specialist
E91F	Psychiatric Specialist
E91G	Behavioral Science Specialist

E91H	Orthopedic Specialist
E91J	Physical Therapy Specialist
E91L	Occupational Therapy Specialist
E91M	Hospital Food Service Specialist
E91N	Cardiac Specialist
E91P	X-Ray Specialist
E91Q	Pharmacy Specialist
E91R	Veterinary Food Inspection Specialist
E91S	Preventive Medicine Specialist
E91T	Animal Care Specialist
E91U	Ear, Nose and Throat Specialist
E91V	Respiratory Specialist
E91W	Nuclear Medicine Specialist
E91X	Health Physics Specialist
E91Y	Eye Specialist
E92A	Automated Logistical Specialist
E92B	Medical Laboratory Specialist
E92E	Cytology Specialist
E92Y	Unit Supply Specialist
E92Z	Senior Noncommissioned Logistician
E93B	Aeroscout Observer
E93C	Air Traffic Control (ATC) Operator
E93D	Air Traffic Control Equipment Repairer
E93F	Field Artillery Meteorological Crewmember
E93P	Aviation Operations Specialist
E94B	Food Service Specialist
E95B	Military Police
E95C	Corrections NCO
E95D	CID Special Agent
E96B	Intelligence Analyst
E96D	Imagery Analyst
E96H	Imagery Ground Station (IGS) Operator
E96R	Ground Surveillance Systems Operator
E96U	Unmanned Aerial Vehicle Operator
E96Z	Intelligence Senior Sergeant
E97B	Counterintelligence Agent
E97E	Interrogator
E97G	Counter-Signals Intelligence Specialist
E97Z	Counterintelligence/Human Intelligence Senior Sergeant
E98C	Signals Intelligence Analyst
E98D	Emitter Locator/Identifier
E98G	Voice Interceptor
E98H	Morse Interceptor

E98J	Noncommunications Interceptor/Analyst
E98K	Non-Morse Interceptor/Analyst
E98Z	Signals Intelligence/Electronic Warfare Chief
ECOM	Common Category
O00A	Duties Unassigned
O00B	General Officer
O00C	Relieved from Duty, Sick in Hospital or Quarters
O00D	Newly Commissioned Officers Awaiting Entry On Active Duty for Officer Bas
O00E	Student Officer
001A	Branch Immaterial
O02A	Combat Arms Immaterial
004A	Personnel Immaterial
O11A	Infantry
012A	Armor, General
O12B	Armor
012C	Cavalry
013A	Field Artillery, General
O13B	Light Missile Field Artillery
013D	Field Artillery Target Acquisition
013E	Cannon Field Artillery
014A	Air Defense Artillery, General
O14B	Short-Range Air Defense (SHORAD) Artillery
O14D	Hawk Missile Air Defense Artillery
014E	Patriot Missile Air Defense Artillery
015A	Aviation, General
O15B	Aviation, Combined Arms Operations
015C	Aviation, Tactical Intelligence
O15D	Aviation, Logistics
018A	Special Forces
O21A	Engineer, General
O21B	Combat Engineer
O21C	Topographic Engineer
O21D	Facilities/Contract Construction Management Engineer (FCCME)
O25A	Signal, General
O25B	Communications - Electronics (C-E) Automation
O25C	Communications - Electronics (C-E) Operations
O25D	Communications - Electronics (C-E) Engineering
O25E	Information Systems and Networking
O31A	Military Police, General
O31B	Physical Security
O31C	Correctional
O31D	Criminal Investigation
O35B	Strategic Intelligence

TAT	CDECIAL TV NAME	Circ. 75 D. W. L. OCCUPATIONAL OPECIAL TV
	OCOM	Common Category
	O49D	Operations Research, Planning, Programming and Resource Management
	O49C	Operations Research, Combat Operations/Materiel Systems
	O49B	Operations Research, Personnel
	O49A	Operations Research, General
	O48J	Africa, South of The Sahara
	O48I	Southeast Asia
	O48H	Northeast Asia
	O48G	Mideast/North Africa
	O48F	China
	O48E	Russia/East Europe
	O48D	South Asia
	O48C	West Europe
	O48B	Latin America
	O48A	Foreign Area, General
	O47B	Usma Permanent Associate Professor
	O47A	USMA Permanent Professor
	O46B	Broadcast
	O46A	Public Affairs, General
	O45A	Comptroller
	O44A	Finance, General
	O42E	Administrative System Management
	O42C	Army Bands
	O42B	Personnel Systems Management
	O42A	Adjutant General, General
	O41A	Personnel Programs Management Staff
	O39X	Psychological Operations and Civil Affairs, Designated
	O39C	Civil Affairs
	O39B	Psychological Operations
	O39A	Psychological Operations or Civil Affairs, General
	O38A	Civil Affairs, General
	O35G	Signals Intelligence/Electronic Warfare (Sig/EW)
	O35F	Human Intelligence (HUMIT)
	O35E	Counterintelligence (CI)
	O35D	All Source Intelligence
	O35C	Imagery Intelligence (IMINT)

Data Element: OCCUPATIONAL-SPECIALTY NAME Size: 75 Prime Word: OCCUPATIONAL-SPECIALTY

Mnemonic: OCCUPATION_SPECIALTY_NM Class Word: NAME

Definition: The title name of a military OCCUPATIONAL-SPECIALTY.

Domain: A general domain comprised of ASCII characters; 0-9, A-Z, and special characters.

Data Element: ORGANIZATION STRUCTURE SUBORDINATE DISPLAY SEQUENSize: 2 Prime Word: ORGANIZATION

CE IDENTIFIER ORG_STRUC_SUB_DISPLAY_SEQ **Mnemonic:** Class Word: IDENTIFIER **Definition:** The identifier that represents the sequence in which the subordinate units of the ORGANIZATION are displayed. Domain: A general domain comprised of integer values, 0 - 9 **Data Element:** ORGANIZATION STRUCTURE SUBORDINATE LEVEL Size: 2 Prime Word: ORGANIZATION **IDENTIFIER** ORG_STRUC_SUB_LEVEL_ID **Mnemonic: IDENTIFIER** Class Word: **Definition:** The identifier that represents the level of the subordinate ORGANIZATION. Domain: A general domain comprised of integer values, 0 - 9. ORGANIZATION STRUCTURE SUBORDINATE ORGANIZATION Size: 8 **Data Element:** Prime Word: ORGANIZATION **UNIT IDENTIFIER** ORG STRUC SUB ORG UNIT ID Mnemonic: Class Word: IDENTIFIER **Definition:** The identifier that represents the subordinate ORGANIZATION of the unit. Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters. **Data Element:** ORGANIZATION STRUCTURE SUPERIOR DISPLAY SEQUENCE Size: 2 Prime Word: ORGANIZATION **IDENTIFIER** ORG_STRUC_SUP_DISPLAY_SEQ **Mnemonic:** Class Word: **IDENTIFIER Definition:** The identifier that represents the sequence in which the superior ORGANIZATION units are displayed. Domain: A general domain comprised of integer values, 0 - 9. **Data Element:** ORGANIZATION STRUCTURE SUPERIOR LEVEL IDENTIFIER Size: 2 Prime Word: ORGANIZATION ORG_STRUC_SUP_LEVEL_ID **Mnemonic:** Class Word: **IDENTIFIER Definition:** The identifier that represents the level of the superior of the ORGANIZATION unit. Domain: A general domain comprised of integer values, 0 - 9. ORGANIZATION STRUCTURE SUPERIOR ORGANIZATION UNITSize: 8 **Data Element:** Prime Word: ORGANIZATION **IDENTIFIER** ORG_STRUC_SUP_ORG_UNIT_ID **Mnemonic:** Class Word: IDENTIFIER **Definition:** The identifer that represents the ORGANIZTION unit of the superior. Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters. **Data Element:** ORGANIZATION UNIT ADDRESS-LINE ONE TEXT **Size:** 80 Prime Word: ADDRESS-LINE **Mnemonic:** ORG_UNIT_ADDRESS_LN1 Class Word: TEXT **Definition:** The text of the first ADDRESS-LINE of the unit. Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters **Data Element:** ORGANIZATION UNIT ADDRESS-LINE THREE TEXT **Size:** 80 ADDRESS-LINE Prime Word: ORG UNIT ADDRESS LN3 **Mnemonic:** TEXT Class Word: **Definition:** The text of the third ADDRESS-LINE of the unit. Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters

Data Element: Mnemonic: Definition: Domain: Data Element: Mnemonic: Definition:	ORGANIZATION UNIT ADDRESS-LINE TWO TEXT ORG_UNIT_ADDRESS_LN2 The text of the second ADDRESS-LINE of the unit. A general domain comprised of characters in ASCII set A - Z, 0 - 9, special of the companient of the Companient of the ORGANIZATION UNIT COMMANDER NAME ORG_UNIT_CMDR_NM The name of the commander of the ORGANIZATION unit.	Size:	30	Prime Word: Class Word: Prime Word: Class Word:	ADDRESS-LINE TEXT ORGANIZATION NAME
Domain:	A general domain comprised of characters in ASCII set A - Z, 0 - 9, special c	haracters	\		
Data Element: Mnemonic: Definition: Domain:	ORGANIZATION UNIT COMMANDER RANK TEXT ORG_UNIT_CMDR_RANK The text of the rank of the commander of the ORGANIZATION unit. A general domain comprised of characters in ASCII set A - Z, 0 - 9, special or	Size:	30	Prime Word: Class Word:	ORGANIZATION TEXT
Data Element: Mnemonic: Definition: Domain:	ORGANIZATION UNIT COMMANDER TITLE TEXT ORG_UNIT_CMDR_TITLE The text of the title of the ORGANIZATION unit commander. A general domain comprised of characters in ASCII set A - Z, 0 - 9, special or	Size:	40	Prime Word: Class Word:	ORGANIZATION TEXT
Data Element:	ORGANIZATION UNIT COMMERCIAL TELEPHONE NUMBER TEXT	Size:	10	Prime Word:	ORGANIZATION
Mnemonic: Definition: Domain:	ORG_UNIT_PHONE_COMM The text of the commercial telephone number of the ORGANIZATION unit. A general domain comprised of numeric values, 0 - 9.			Class Word:	TEXT
Data Element: Mnemonic: Definition: Domain:	ORGANIZATION UNIT COMPANY CODE IDENTIFIER ORG_UNIT_COMPANY_CD The identifier that represents the company of the ORGANIZATION unit. A general domain comprised of characters in ASCII set A - Z, 0 - 9, special or	Size:	10	Prime Word: Class Word:	ORGANIZATION IDENTIFIER
Data Element:	ORGANIZATION UNIT DEFENSE SWITCHED NETWORK TELEPHONE NUMBER TEXT	Size:	7	Prime Word:	ORGANIZATION
Mnemonic: Definition: Domain:	ORG_UNIT_PHONE_DSN The text of the defense switched network telephone number of the ORGANIX A general domain comprised of numeric values, 0 - 9.	ZATION	unit.	Class Word:	TEXT
Data Element: Mnemonic: Definition: Domain:	ORGANIZATION UNIT IDENTIFIER ORG_UNIT_ID The identifier that represents the specific ORGANIZATION unit. A general domain comprised of characters in ASCII set A - Z, 0 - 9, special or	Size:		Prime Word: Class Word:	ORGANIZATION IDENTIFIER

ORG_UNIT_SHORT_NM

Mnemonic:

Data Element: ORGANIZATION UNIT LONG NAME **Size:** 80 Prime Word: ORGANIZATION ORG_UNIT_LONG_NM **Mnemonic:** Class Word: NAME **Definition:** The long name of the ORGANIZATION unit. Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters. **Data Element:** ORGANIZATION UNIT NON-COMMISSIONED OFFICER NAME Size: 30 Prime Word: ORGANIZATION **Mnemonic:** ORG_UNIT_NCO_NM Class Word: NAME **Definition:** The name of the ORGANIZATION unit Non-Commissioned Officer. Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters. **Data Element:** ORGANIZATION UNIT NON-COMMISSIONED OFFICER RANK Size: 30 Prime Word: ORGANIZATION TEXT ORG_UNIT_NCO_RANK Mnemonic: Class Word: TEXT **Definition:** The text of the rank of the ORGANIZATION unit Non-Commissioned Officer. Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters. **Data Element:** ORGANIZATION UNIT NON-COMMISSIONED OFFICER TITLE Size: 40 Prime Word: ORGANIZATION TEXT ORG UNIT NCO TITLE **Mnemonic:** Class Word: TEXT **Definition:** The text of the title of the ORGANIZATION unit Non-Commissioned Officer. Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters. **Data Element:** ORGANIZATION UNIT NOTES TEXT **Size:** 2000 Prime Word: ORGANIZATION ORG_UNIT_NOTES_TX **Mnemonic:** Class Word: TEXT **Definition:** The text of additional information about the ORGANIZATION unit. Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters. **Data Element:** ORGANIZATION UNIT PLATOON CODE IDENTIFIER **Size:** 10 Prime Word: ORGANIZATION ORG_UNIT_PLATOON_CD **Mnemonic:** Class Word: **IDENTIFIER Definition:** The identifier that represents the platoon code for the ORGANIZATION. Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters. **Data Element:** ORGANIZATION UNIT RESERVE CODE Size: 1 Prime Word: ORGANIZATION ORG_UNIT_RESERVE_CD **Mnemonic:** Class Word: CODE **Definition:** The code that denotes if the ORGANIZATION unit is a reserve unit. Domain: A specific domain. Data Values CodeDefinition N NOY YES **Data Element:** ORGANIZATION UNIT SHORT NAME Size: 25 Prime Word: ORGANIZATION

Class Word:

NAME

Domain:

Definition: The short name of an ORGANIZATION unit.

Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters.

Data Element: ORGANIZATION UNIT ZONE IMPROVEMENT PLAN CODE TEXTSize: 10 Prime Word: ORGANIZATION

Mnemonic: ORG_UNIT_ZIP_CODE Class Word: TEXT

Definition: The text of the zone improvement plan code for the ORGANIZATION unit. Domain: A general domain comprised of characters in ASCII set 0 - 9, special characters.

Data Element: ORGANIZATIONAL-UNIT-TRAINING-EVENT BAND Size: 9999 Prime Word: ORGANIZATIONAL-UNIT-TRAINING-EVENT

DESCRIPTION TEXT

Mnemonic: EVENT_BAND_DESCRIPTION_TX Class Word: TEXT

Definition: The text describing additional information about ORGANIZATIONAL-UNIT-TRAINING-EVENT means.

Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters.

Data Element: ORGANIZATIONAL-UNIT-TRAINING-EVENT BAND IDENTIFIERSize: 4 Prime Word: ORGANIZATIONAL-UNIT-TRAINING-EVENT

EVENT BAND ID **Mnemonic:** Class Word: **IDENTIFIER**

Definition: The identifier that links the collective task to a grouping of more than one ORGANIZATIONAL-UNIT-TRAINING-EVENT.

Domain: A general domain comprised of integer values, 0 - 9.

Data Element: ORGANIZATIONAL-UNIT-TRAINING-EVENT BAND REQUIRED Size: 2 Prime Word: ORGANIZATIONAL-UNIT-TRAINING-EVENT

QUANTITY

Mnemonic: EVENT_BAND_REQUIRED_QY Class Word: OUANTITY

Definition: The quantity that CATS recommends for the ORGANIZATIONAL-UNIT-TRAINING-EVENT contained in the designated band to be trained annually.

Domain: A general domain comprised of integer values, 0 - 9

Data Element: ORGANIZATIONAL-UNIT-TRAINING-EVENT CODE IDENTIFIERSize: 8 Prime Word: ORGANIZATIONAL-UNIT-TRAINING-EVENT

Mnemonic: EVENT_CD Class Word: **IDENTIFIER**

Definition: The identifier that represents an ORGANIZATIONAL-UNIT-TRAINING-EVENT code. Domain:

A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters.

Data Element: ORGANIZATIONAL-UNIT-TRAINING-EVENT CODE IDENTIFIERSize: 8 Prime Word: ORGANIZATIONAL-UNIT-TRAINING-EVENT

EVENT CODE Mnemonic: Class Word: **IDENTIFIER**

Definition: The identifier that represents an ORGANIZATIONAL-UNIT-TRAINING-EVENT code.

Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters.

Data Element: ORGANIZATIONAL-UNIT-TRAINING-EVENT CODE IDENTIFIERSize: 4 Prime Word: ORGANIZATIONAL-UNIT-TRAINING-EVENT

Mnemonic: EVNT_CODE **IDENTIFIER** Class Word:

Definition: The identifier that represents an ORGANIZATIONAL-UNIT-TRAINING-EVENT code.

Prime Word:

ORGANIZATIONAL-UNIT-TRAINING-EVENT

Data Element: ORGANIZATIONAL-UNIT-TRAINING-EVENT DAYS DURATION Size: 6 QUANTITY

A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters.

EVNT_DAYS **Mnemonic:** Class Word: OUANTITY

Data Element:

PARENT COLLECTIVE-TASK IDENTIFIER

Definition: The quantity of days an ORGANIZATIONAL-UNIT-TRAINING-EVENT lasts. Domain: A general domain comprised of numeric values, 0 - 9. **Data Element:** ORGANIZATIONAL-UNIT-TRAINING-EVENT DESCRIPTION **Size:** 20 Prime Word: ORGANIZATIONAL-UNIT-TRAINING-EVENT TEXT **Mnemonic:** EVNT_DESC Class Word: TEXT **Definition:** The text describing the ORGANIZATIONAL-UNIT-TRAINING-EVENT. Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters. ORGANIZATIONAL-UNIT-TRAINING-EVENT FREQUENCY **Data Element:** Size: 3 Prime Word: ORGANIZATIONAL-UNIT-TRAINING-EVENT QUANTITY EVNT_FREQ **Mnemonic:** QUANTITY Class Word: **Definition:** The quantity of times the ORGANIZATIONAL-UNIT-TRAINING-EVENT should be performed. Domain: A general domain comprised of numeric values, 0 - 9. ORGANIZATIONAL-UNIT-TRAINING-EVENT GROUP CODE **Data Element:** Size: 3 Prime Word: ORGANIZATIONAL-UNIT-TRAINING-EVENT **IDENTIFIER** GROUP_CD **Mnemonic:** Class Word: **IDENTIFIER Definition:** The identifier that represents an ORGANIZATIONAL-UNIT-TRAINING-EVENT group code. Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters. **Data Element:** ORGANIZATIONAL-UNIT-TRAINING-EVENT GROUP **Size:** 30 Prime Word: ORGANIZATIONAL-UNIT-TRAINING-EVENT DESCRIPTION TEXT GROUP_DESC **Mnemonic:** Class Word: TEXT **Definition:** The text describing the ORGANIZATIONAL-UNIT-TRAINING-EVENT group. Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters. **Data Element:** ORGANIZATIONAL-UNIT-TRAINING-EVENT QUALITY CODE Size: 1 Prime Word: ORGANIZATIONAL-UNIT-TRAINING-EVENT EVENT_QUALITY_CD **Mnemonic:** Class Word: CODE **Definition:** The code that represents the degree of accuracy for an ORGANIZATIONAL-UNIT-TRAINING-EVENT. Domain: A specific domain Data Values Definition Code \boldsymbol{A} В CD**Data Element:** ORGANIZATIONAL-UNIT-TRAINING-EVENT REQUIRED TO BE Size: 4 Prime Word: ORGANIZATIONAL-UNIT-TRAINING-EVENT TRAINED QUANTITY **Mnemonic:** EVENT_REQUIRED_QY QUANTITY Class Word: **Definition:** The quantity of times Combined Arms Training Strategy recommends an ORGANIZATIONAL-UNIT-TRAINING-EVENTto be trained. Domain: A general domain comprised of numeric values, 0 - 9.

Size: 17

Prime Word:

COLLECTIVE-TASK

PL_APPROVAL_TITLE

Mnemonic:

Mnemonic: PARENT_COL_TASK_ID **IDENTIFIER** Class Word: **Definition:** The identifier that represents a parent COLLECTIVE-TASK. Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9, and special characters. **Data Element:** PARENT ECHELON CODE Size: 1 Prime Word: **ECHELON Mnemonic:** PARENT_ECHELON_CD CODE Class Word: **Definition:** The code that represents the parent ECHELON. Domain: A specific domain. **Data Element:** PARENT INDIVIDUAL-TASK IDENTIFIER Size: 17 Prime Word: INDIVIDUAL-TASK PARENT_IND_TASK_ID Mnemonic: **IDENTIFIER** Class Word: **Definition:** The identifier that represents an INDIVIDUAL-TASK. Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9, special character. **Data Element:** PARENT TABLE-OF-ORGANIZATION-AND-EQUIPMENT Size: 9 Prime Word: TABLE-OF-ORGANIZATION-AND-EQUIPMENT **IDENTIFIER** PARENT_TOE_ID **Mnemonic:** Class Word: IDENTIFIER **Definition:** The identifier that represents the parent TABLE-OF-ORGANIZATION-AND-EQUIPMENT. Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters. **Data Element:** PLANNING ACTION-PERSON TEXT **Size:** 15 Prime Word: ACTION-PERSON PL_ACTN_OFF_TX **Mnemonic:** Class Word: TEXT **Definition:** The text of the name of the ACTION-PERSON. Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters. **Data Element:** PLANNING AGENCY TEXT **Size:** 20 Prime Word: AGENCY PL_AGENCY_TX **Mnemonic:** Class Word: TEXT **Definition:** The text of the AGENCY with whom coordination is made. Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters. **Data Element:** PLANNING APPROVAL PERSON NAME **Size:** 30 Prime Word: PERSON PL_APPROVAL_NM **Mnemonic:** Class Word: NAME **Definition:** The name of the PERSON with approving authority. Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters. **Data Element:** PLANNING APPROVAL PERSON RANK TEXT **Size:** 30 Prime Word: PERSON PL_APPROVAL_RANK **Mnemonic:** Class Word: TEXT **Definition:** The text of the rank of the PERSON with approving authority. Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters. **Data Element:** PLANNING APPROVAL PERSON TITLE TEXT **Size:** 30 Prime Word: PERSON

Class Word:

TEXT

Definition: The text of the title of the PERSON with approving authority.

Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters

Data Element:PLANNING ASSIGNMENT ORGANIZATION IDENTIFIERSize: 8Prime Word:ORGANIZATIONMnemonic:PL_ASSIGNMENT_IDClass Word:IDENTIFIER

Definition: The identifier that represents the ORGANIZATION unit to which the event is assigned. **Domain:** A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters.

Data Element: PLANNING ASSISTANT TRAINER ORGANIZATIONAL-UNIT- Size: 30 Prime Word: ORGANIZATIONAL-UNIT-TRAINING-SCHEDULE-

TEXT

TRAINING-SCHEDULE-ACTIVITY TEXT

ACTIVITY

Mnemonic: PL_ASST_TRNR_TX Class Word:

Definition: The text of the assistant trainer for the ORGANIZATIONAL LINIT_TRAINING_SCHEDULE_ACTIVITY

Definition: The text of the assistant trainer for the ORGANIZATIONAL-UNIT-TRAINING-SCHEDULE-ACTIVITY.

Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters

Data Element: PLANNING CALENDAR ORGANIZATIONAL-UNIT-TRAINING- Size: 85 Prime Word: ORGANIZATIONAL-UNIT-TRAINING-EVENT

EVENT DESCRIPTION TEXT

Mnemonic: PL_CAL_DESC_TX Class Word: TEXT

Definition: The text of an ORGANIZATIONAL-UNIT-TRAINING-EVENT description field printed on the calendar.

Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters.

 Data Element:
 PLANNING CALENDAR SEQUENCE NUMBER TEXT
 Size: 2
 Prime Word:
 CALENDAR

Mnemonic: PL_CAL_SEQUENCE_NBR Class Word: TEXT

Definition: The text of the number representing the sequence for the unit when printing the CALENDAR.

Domain: A general domain comprised of integer values, 0 - 9.

 Data Element:
 PLANNING CALENDAR UNIT COLOR NUMBER TEXT
 Size: 8
 Prime Word:
 CALENDAR

Mnemonic: PL_CAL_UNIT_COLOR_NBR Class Word: TEXT

Definition: The text of the number for the color representing the unit when printing the CALENDAR.

Domain: A general domain comprised of numeric values, 0 - 9.

Data Element: PLANNING CALENDAR UNIT PRINT CODE Size: 1 Prime Word: UNIT

Mnemonic: PL_CAL_UNIT_PRINT_CD Class Word: CODE

Definition: The code that denotes whether to print the events for the UNIT on the calendar.

Domain: A specific domain.

Data Values Code Definition

N No Y Yes

 Data Element:
 PLANNING COMPANY ORGANIZATION CODE IDENTIFIER
 Size:
 10
 Prime Word:
 ORGANIZATION

 Mnemonic:
 PL_COMPANY_CD
 Class Word:
 IDENTIFIER

Definition: The identifier that represents the ORGANIZATION unit for the company.

Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters.

Data Element: PLANNING CONTACT PERSON TEXT **Size:** 25 Prime Word: PERSON PL_CONTACT_TX **Mnemonic:** Class Word: TEXT **Definition:** The text of the name of the contact PERSON for the coordination. Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters. **Data Element:** PLANNING COORDINATION DAY DATE Size: 8 DAY Prime Word: PL_COOR_DATE_DT **Mnemonic:** Class Word: DATE **Definition:** The date of the DAY on which the coordination detail is to be completed. Domain: A general domain comprised of integer values in the date format YYYY-MM-DD. YYYY can be any integer. MM is restricted to integer values (01-12). DD is restricted to integer values. values (01-31). **Data Element:** PLANNING DATE TIMESTAMP UNIT SCHEDULE TIME Size: 8 Prime Word: UNIT PL_DATE_TIMESTAMP **Mnemonic:** TIME Class Word: **Definition:** The time during which the UNIT schedule was last revised. Domain: A general domain comprised of numeric values, 0 - 9. PLANNING DAY, WEEK, MONTH ORGANIZATIONAL-UNIT-**Data Element:** Size: 1 ORGANIZATIONAL-UNIT-TRAINING-SCHEDULE-Prime Word: TRAINING-SCHEDULE-ACTIVITY CODE ACTIVITY **Mnemonic:** PL DWM TX CODE Class Word: **Definition:** The code that represents if the coordination ORGANIZATIONAL-UNIT-TRAINING-SCHEDULE-ACTIVITY is days, weeks or months. Domain: A specific domain. Data Values Code Definition D Day M Month W Week **Data Element:** PLANNING DOCUMENT-REFERENCE TEXT Size: 14 Prime Word: DOCUMENT-REFERENCE **Mnemonic:** PL_REFERENCE_TX Class Word: TEXT **Definition:** The text of the DOCUMENT-REFERENCE that refers to the coordination activity. Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters. PLANNING DOCUMENT-REFERENCE TEXT **Data Element: Size:** 30 Prime Word: DOCUMENT-REFERENCE PL_DOC_REF_TX **Mnemonic:** Class Word: TEXT **Definition:** The text of the DOCUMENT-REFERENCE for the activity. Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters **Data Element:** PLANNING EXECUTING UNIT TEXT Size: 8 UNIT Prime Word: PL EXECUTING UNIT TX **Mnemonic:** Class Word: TEXT **Definition:** The text of the name of the UNIT executing the event. Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters. PLANNING FISCAL-YEAR TEXT **Data Element:** Size: 2 Prime Word: FISCAL-YEAR

Mnemonic: PL_FY_TX Class Word: TEXT

Definition: The text of the plan FISCAL-YEAR.

Domain: A general domain comprised of integer values, 0 - 9.

Data Element: PLANNING FISCAL-YEAR TEXT Size: 2 Prime Word: FISCAL-YEAR

Mnemonic: PL_FISCAL_YEAR_TX Class Word: TEXT

Definition: The text of the FISCAL-YEAR.

Domain: A general domain comprised of integer values, 0 - 9.

Data Element: PLANNING MISSION TASK ORGANIZATIONAL-UNIT-TRAININGSize: 45 Prime Word: ORGANIZATIONAL-UNIT-TRAINING-SCHEDULE-

SCHEDULE-ACTIVITY TEXT ACTIVITY

Mnemonic: PL_MIS_TASK_TX Class Word: TEXT

Definition: The text of the ORGANIZATIONAL-UNIT-TRAINING-SCHEDULE-ACTIVITY. **Domain:** A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters.

 Data Element:
 PLANNING NOTE TEXT
 Size:
 90
 Prime Word:
 ORGANIZATIONAL-UNIT-TRAINING-PLAN

Mnemonic: PL_NOTES_TX Class Word: TEXT

Definition: The text of the NOTE regarding the ORGANIZATIONAL-UNIT-TRAINING-PLAN. **Domain:** A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters.

Data Element: PLANNING ORGANIZATIONAL-UNIT-TRAINING-EVENT Size: 1 Prime Word: ORGANIZATIONAL-UNIT-TRAINING-EVENT

CALENDAR PRINT CODE

Mnemonic: PL_CAL_PRINT_CD Class Word: CODE

Definition: The code that denotes if the ORGANIZATIONAL-UNIT-TRAINING-EVENT will appear on the printed calendar.

Domain: A specific domain.

Data Values Code Definition

N NO
Y YES

Data Element: PLANNING ORGANIZATIONAL-UNIT-TRAINING-EVENT DATE Size: 8 Prime Word: ORGANIZATIONAL-UNIT-TRAINING-EVENT

Mnemonic: PL_EVENT_DT Class Word: DATE

Definition: The date of the ORGANIZATIONAL-UNIT-TRAINING-EVENT.

Domain: A general domain comprised of integer values in the date format YYYY-MM-DD. YYYY can be any integer. MM is restricted to integer values (01-12). DD is restricted to integ

values (01-31).

Data Element: PLANNING ORGANIZATIONAL-UNIT-TRAINING-EVENT DATE Size: 8 Prime Word: ORGANIZATIONAL-UNIT-TRAINING-EVENT

Mnemonic: PL_EVENT_DATE_DT Class Word: DATE

Definition: The date on which the scheduled ORGANIZATIONAL-UNIT-TRAINING-EVENT starts or ends.

Domain: A general domain comprised of integer values in the date format YYYY-MM-DD. YYYY can be any integer. MM is restricted to integer values (01-12). DD is restricted to integer values (01-12).

values (01-31).

Data Element: PLANNING ORGANIZATIONAL-UNIT-TRAINING-EVENT Size: 75 Prime Word: ORGANIZATIONAL-UNIT-TRAINING-EVENT

DESCRIPTION TEXT

PL_DESCR_TX **Mnemonic:** Class Word: TEXT **Definition:** The text describing the ORGANIZATIONAL-UNIT-TRAINING-EVENT. Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters. **Data Element:** PLANNING ORGANIZATIONAL-UNIT-TRAINING-EVENT **Size:** 75 Prime Word: ORGANIZATIONAL-UNIT-TRAINING-EVENT DESCRIPTION TEXT PL_EVENT_DESCRIPTION_TX **Mnemonic:** Class Word: TEXT **Definition:** The text describing the ORGANIZATIONAL-UNIT-TRAINING-EVENT. Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters. PLANNING ORGANIZATIONAL-UNIT-TRAINING-EVENT Size: 75 **Data Element:** Prime Word: ORGANIZATIONAL-UNIT-TRAINING-EVENT DESCRIPTION TEXT PL_DESCRIPTION_TX **Mnemonic:** Class Word: TEXT **Definition:** The text describing the ORGANIZATIONAL-UNIT-TRAINING-EVENT. Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters. **Data Element:** PLANNING ORGANIZATIONAL-UNIT-TRAINING-EVENT **Size:** 75 Prime Word: ORGANIZATIONAL-UNIT-TRAINING-EVENT DESCRIPTION TEXT **Mnemonic:** PL_EVENT_DESC_TX Class Word: TEXT **Definition:** The text describing the ORGANIZATIONAL-UNIT-TRAINING-EVENT. Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters. **Data Element:** PLANNING ORGANIZATIONAL-UNIT-TRAINING-EVENT END Size: 8 Prime Word: ORGANIZATIONAL-UNIT-TRAINING-EVENT DATE PL END DATE DT **Mnemonic:** Class Word: DATE **Definition:** The end date of the ORGANIZATIONAL-UNIT-TRAINING-EVENT. Domain: A general domain comprised of integer values in the date format YYYY-MM-DD. YYYY can be any integer. MM is restricted to integer values (01-12). DD is restricted to integer values. values (01-31). **Data Element:** PLANNING ORGANIZATIONAL-UNIT-TRAINING-EVENT Size: 1 Prime Word: ORGANIZATIONAL-UNIT-TRAINING-EVENT FUNDED CODE PL FUNDED CD Mnemonic: CODE Class Word: **Definition:** The code that denotes if the ORGANIZATIONAL-UNIT-TRAINING-EVENT is funded. Domain: A specific domain. Data Values Code Definition N No Y Yes **Data Element:** PLANNING ORGANIZATIONAL-UNIT-TRAINING-EVENT GROUPSize: 3 Prime Word: ORGANIZATIONAL-UNIT-TRAINING-EVENT CODE IDENTIFIER PL_GROUP_CD **Mnemonic:** Class Word: IDENTIFIER **Definition:** The identifier that represents the ORGANIZATIONAL-UNIT-TRAINING-EVENT group code. Domain: A general domain comprised of characters in ASCII set 0 - 9, A - Z, special characters

Data Element: PLANNING ORGANIZATIONAL-UNIT-TRAINING-EVENT Size: 6 Prime Word: ORGANIZATIONAL-UNIT-TRAINING-EVENT POSITION TEXT PL_POSITION_TX **Mnemonic:** Class Word: TEXT **Definition:** The text of the position of a coordination activity before or after an ORGANIZATIONAL-UNIT-TRAINING-EVENT. Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters. **Data Element:** PLANNING ORGANIZATIONAL-UNIT-TRAINING-EVENT Size: 3 Prime Word: ORGANIZATIONAL-UNIT-TRAINING-EVENT PRIORITY TEXT **Mnemonic:** PL_PRIORITY_TX Class Word: TEXT **Definition:** The text of the ORGANIZATIONAL-UNIT-TRAINING-EVENT priority. Domain: A general domain comprised of numeric values, 0 - 9. **Data Element:** PLANNING ORGANIZATIONAL-UNIT-TRAINING-EVENT START Size: 8 Prime Word: ORGANIZATIONAL-UNIT-TRAINING-EVENT DATE PL_START_DATE_DT **Mnemonic:** Class Word: DATE **Definition:** The start date of the ORGANIZATIONAL-UNIT-TRAINING-EVENT. Domain: A general domain comprised of integer values in the date format YYYY-MM-DD. YYYY can be any integer. MM is restricted to integer values (01-12). DD is restricted to integer values. values (01-31). **Data Element:** PLANNING ORGANIZATIONAL-UNIT-TRAINING-EVENT TIME Size: 9 Prime Word: ORGANIZATIONAL-UNIT-TRAINING-EVENT **Mnemonic:** PL_EVENT_TM Class Word: TIME **Definition:** The time of the plan ORGANIZATIONAL-UNIT-TRAINING-EVENT. Domain: A general domain comprised of characters in ASCII set 0 - 9, A - Z, special characters. **Data Element:** PLANNING ORGANIZATIONAL-UNIT-TRAINING-EVENT TYPE Size: 1 Prime Word: ORGANIZATIONAL-UNIT-TRAINING-EVENT MAKEUP CODE PL_TYPE_MAKEUP **Mnemonic:** Class Word: CODE **Definition:** The code that represents the makeup of an ORGANIZATIONAL-UNIT-TRAINING-EVENT. Domain: A specific domain. Data Values Code Definition Control Element 2 Type Activity 3 Specific Activity 4 Location **Data Element:** PLANNING ORGANIZATIONAL-UNIT-TRAINING-EVENT UNIQU Size: 1 Prime Word: ORGANIZATIONAL-UNIT-TRAINING-EVENT **IDENTIFIER** PL_UNIQUE_ID **Mnemonic:** Class Word: **IDENTIFIER Definition:** The unique identifier that represents the ORGANIZATIONAL-UNIT-TRAINING-EVENT. Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters. **Data Element:** PLANNING ORGANIZATIONAL-UNIT-TRAINING-PLAN **Size:** 50 Prime Word: ORGANIZATIONAL-UNIT-TRAINING-PLAN DESCRIPTION TEXT **Mnemonic:** PL_DESCRIPTION_TX Class Word: TEXT

Definition: The text of the ORGANIZATIONAL-UNIT-TRAINING-PLAN or event group description.

Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters.

Data Element: PLANNING ORGANIZATIONAL-UNIT-TRAINING-PLAN MASTERSize: 1 Prime Word: ORGANIZATIONAL-UNIT-TRAINING-PLAN

PLAN CODE

Mnemonic: PL_MASTER_PLAN_CD Class Word: CODE

Definition: The code that denotes if the event is part of the master ORGANIZATIONAL-UNT-TRAINING-PLAN.

Domain: A specific domain

Data ValuesCodeDefinitionNNo

Y Yes

Data Element: PLANNING ORGANIZATIONAL-UNIT-TRAINING-PLAN NOTES Size: 2048 Prime Word: ORGANIZATIONAL-UNIT-TRAINING-PLAN

TEXT

Mnemonic: PL_NOTES_TX Class Word: TEXT

Definition: The text of notes regarding the ORGANIZATIONAL-UNIT-TRAINING-PLAN.

Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters.

Data Element: PLANNING ORGANIZATIONAL-UNIT-TRAINING-PLAN NUMBERSize: 2 Prime Word: ORGANIZATIONAL-UNIT-TRAINING-PLAN

TEXT

Mnemonic: PL_PLAN_NO_TX Class Word: TEXT

Definition: The text of the ORGANIZATIONAL-UNIT-TRAINING-PLAN number.

Domain: A general domain comprised of integer values, 0 - 9.

Data Element: PLANNING ORGANIZATIONAL-UNIT-TRAINING-PLAN NUMBERSize: 2 Prime Word: ORGANIZATIONAL-UNIT-TRAINING-PLAN

TEXT

Mnemonic: PL_PLAN_NUMBER_TX Class Word: TEXT

Definition: The number representing the ORGANIZATIONAL-UNIT-TRAINING-PLAN.

Domain: A general domain comprised of integer values, 0 - 9.

Data Element: PLANNING ORGANIZATIONAL-UNIT-TRAINING-PLAN PRE- Size: 1 Prime Word: ORGANIZATIONAL-UNIT-TRAINING-PLAN

POST- MOBILIZATION CODE

Mnemonic: PL_PRE_POST_MOB_CD Class Word: CODE

Definition: The code that denotes if an ORGANIZATIONAL-UNIT-TRAINING-PLAN is pre or post-mobilization.

Domain: A specific domain.

Data Values Code Definition

N No
Y Yes

Data Element: PLANNING ORGANIZATIONAL-UNIT-TRAINING-PLAN SHORT Size: 10 Prime Word: ORGANIZATIONAL-UNIT-TRAINING-PLAN

DESCRIPTION TEXT

Mnemonic: PL_SHORT_DESC_TX Class Word: TEXT

Domain: The short text of the ORGANIZATIONAL-UNIT-TRAINING-PLAN description. **Domain:** A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters.

Mnemonic:

Data Element: PLANNING ORGANIZATIONAL-UNIT-TRAINING-SCHEDULE Size: 3 Prime Word: ORGANIZATIONAL-UNIT-TRAINING-SCHEDULE

GARRISON DAY CODE

PL_GAR_DAY_CD Class Word: CODE

Definition: The code that represents the garrison day for the ORGANIZATIONAL-UNIT-TRAINING-SCHEDULE.

Domain: A specific domain.

Data Values	Code	Definition
	A	All Days
	D	Duty Days
	F	Friday
	FSS	Fri-Sat-Sun
	M	Monday
	N	Sunday
	R	Thursday
	S	Saturday
	SS	Sat-Sun
	T	Tuesday
	U	Unknown
	W	Wednesday

Data Element: PLANNING ORGANIZATIONAL-UNIT-TRAINING-SCHEDULE Size: 1 Prime Word: ORGANIZATIONAL-UNIT-TRAINING-SCHEDULE

HIGHLIGHT CODE

Mnemonic: PL_HIGHLT_CD Class Word: CODE

Definition: The code that denotes if the activity is a schedule highlight in the ORGANIZATIONAL-UNIT-TRAINING-SCHEDULE.

Domain: A specific domain.

Data Values	Code	Definition
	N	No
	Y	Yes

Data Element: PLANNING ORGANIZATIONAL-UNIT-TRAINING-SCHEDULE Size: 8 Prime Word: ORGANIZATIONAL-UNIT-TRAINING-SCHEDULE

MONDAY DATE

Mnemonic: PL_MONDAY_DT Class Word: DATE

Definition: The date of the Monday on which the ORGANIZATIONAL-UNIT-TRAINING-SCHEDULE begins.

Domain: A general domain comprised of integer values in the date format YYYY-MM-DD. YYYY can be any integer. MM is restricted to integer values (01-12). DD is restricted to integer

values (01-31).

Data Element: PLANNING ORGANIZATIONAL-UNIT-TRAINING-SCHEDULE Size: 4 Prime Word: ORGANIZATIONAL-UNIT-TRAINING-SCHEDULE

MULTIPLE UNIT TRAINING ASSEMBLY NUMBER IDENTIFIER

Mnemonic: PL_MUTA_NBR Class Word: IDENTIFIER

Definition: The identifier that represents the Multiple Unit Training Assembly number for the unit for the ORGANIZATIONAL-UNIT-TRAINING-SCHEDULE.

Domain: A general domain comprised of integer values, 0 - 9.

Data Element: PLANNING ORGANIZATIONAL-UNIT-TRAINING-SCHEDULE Size: 200 Prime Word: ORGANIZATIONAL-UNIT-TRAINING-SCHEDULE

NOTE TEXT

Domain: A	The text of the ORGANIZATIONAL-UNIT-TRAINING-SCHEDULE note. A general domain characters in ASCII set A - Z, 0 - 9, special characters.				
-					
D (El					
	PLANNING ORGANIZATIONAL-UNIT-TRAINING-SCHEDULE SE REMARKS TEXT	ze:	2048	Prime Word:	ORGANIZATIONAL-UNIT-TRAINING-SCHEDULE
Mnemonic: P	PL_WTS_REMARKS_TX			Class Word:	TEXT
Definition: T	The text of the remarks for the ORGANIZATIONAL-UNIT-TRAINING-SCHED	ULE.	•		
Domain:	A general domain comprised of characters in ASCII set A - Z, 0 - 9, special chara	cters			
	PLANNING ORGANIZATIONAL-UNIT-TRAINING-SCHEDULE SEREQUIRED REMARKS TEXT	ze:	2048	Prime Word:	ORGANIZATIONAL-UNIT-TRAINING-SCHEDULE
Mnemonic: P	PL_WTS_REQ_REMARKS_TX			Class Word:	TEXT
Definition: T	The text of the ORGANIZATIONAL-UNIT-TRAINING-SCHEDULE required r	emark	cs.		
Domain:	A general domain comprised of characters in ASCII set A - Z, 0 - 9, special chara	cters.			
	PLANNING ORGANIZATIONAL-UNIT-TRAINING-SCHEDULE Siz	ze:	2	Prime Word:	ORGANIZATIONAL-UNIT-TRAINING-SCHEDULE
Mnemonic: P	PL_REVISION_QY			Class Word:	Quantity
Definition: T	The quantity of the revisions for the ORGANIZATIONAL-UNIT-TRAINING-SO	CHED	ULE.		•
Domain:	A general domain comprised of numeric values, 0 - 9.				
	PLANNING ORGANIZATIONAL-UNIT-TRAINING-SCHEDULE SEWEEK NUMBER QUANTITY TEXT	ze:	3	Prime Word:	ORGANIZATIONAL-UNIT-TRAINING-SCHEDULE
Mnemonic: P	PL_WEEK_NUM_QY			Class Word:	TEXT
Definition: T	The text of the number of the week for the ORGANIZATIONAL-UNIT-TRAINI	NG-S	CHEDULI	Ξ.	
Domain:	A general domain comprised of characters in ASCII set A - Z, 0 - 9, special chara	cters.			
	PLANNING ORGANIZATIONAL-UNIT-TRAINING-SCHEDULE- SEACTIVITY DAY IDENTIFIER	ze:	8	Prime Word:	ORGANIZATIONAL-UNIT-TRAINING-SCHEDULE- ACTIVITY
Mnemonic: P	PL_DAY_ID			Class Word:	IDENTIFIER
Definition: T	The identifier that represents the day of the ORGANIZATIONAL-UNIT-TRAINI	ING-S	SCHEDUL	E-ACTIVITY.	
Domain:	A general domain comprised of characters in ASCII set A - Z, 0 - 9, special chara	cters.			
	PLANNING ORGANIZATIONAL-UNIT-TRAINING-SCHEDULE- Siz	ze:	25	Prime Word:	ORGANIZATIONAL-UNIT-TRAINING-SCHEDULE- ACTIVITY
Mnemonic: P	PL_LOCATION_TX			Class Word:	TEXT
Definition: T	The text of the ORGANIZATIONAL-UNIT-TRAINING-SCHEDULE-ACTIVIT	Y loc	ation.		
Domain:	A general domain comprised of characters in ASCII set 0 - 9, A - Z, special chara	cters.			
	PLANNING ORGANIZATIONAL-UNIT-TRAINING-SCHEDULE- Siz	ze:	3	Prime Word:	ORGANIZATIONAL-UNIT-TRAINING-SCHEDULE- ACTIVITY
Mnemonic: P	PL_NUMBER_TX			Class Word:	QUANTITY
Definition: T	The quantity of days, weeks or months the ORGANIZATIONAL-UNIT-TRAINI	NG-S	CHEDUL	E-ACTIVITY shoul	d occur from the event.

Domain:	A general domain comprised of integer values, 0 - 9.				
Data Element:	PLANNING ORGANIZATIONAL-UNIT-TRAINING-SCHEDULE- ACTIVITY SEQUENCE IDENTIFIER	Size:	4	Prime Word:	ORGANIZATIONAL-UNIT-TRAINING-SCHEDULE- ACTIVITY
Mnemonic:	PL_SEQUENCE_NBR			Class Word:	IDENTIFIER
Definition:	The identifier that represents the sequence of the ORGANIZATIONAL-UNI	T-TRAII	NING-SCH	EDULE-ACTIVITY	
Domain:	A general domain comprised of integer values, 0 - 9				
Data Element:	PLANNING ORGANIZATIONAL-UNIT-TRAINING-SCHEDULE-ACTIVITY TEXT	Size:	45	Prime Word:	ORGANIZATIONAL-UNIT-TRAINING-SCHEDULE- ACTIVITY
Mnemonic:	PL_ACTIVITY_TX			Class Word:	TEXT
Definition:	The text describing the ORGANIZATIONAL-UNIT-TRAINING-SCHEDUI	LE-ACT	VITY.		
Domain:	A general domain comprised of characters in ASCII set A - Z, 0 - 9, special of	character	s.		
Data Element:	PLANNING ORGANIZATIONAL-UNIT-TRAINING-SCHEDULE- ACTIVITY TRAINER TEXT	Size:	30	Prime Word:	ORGANIZATIONAL-UNIT-TRAINING-SCHEDULE- ACTIVITY
Mnemonic:	PL_TRAINER_TX			Class Word:	TEXT
Definition:	The text of the trainer for the ORGANIZATIONAL-UNIT-TRAINING-SCH	EDULE-	-ACTIVITY	ď.	
Domain:	A general domain comprised of characters in ASCII set A - Z, 0 - 9, special of	character	S.		
Data Element:	PLANNING ORIGINATING UNIT IDENTIFIER	Size:	8	Prime Word:	UNIT
Mnemonic:	PL_ORIGINATING_UNIT_ID			Class Word:	IDENTIFIER
Definition:	The identifier that represents the organizational UNIT that originated the enti-	ry.			
Domain:	A general domain comprised of characters in ASCII set A - Z, 0 - 9, special	characte	rs.		
Data Element:	PLANNING PLATOON ORGANIZATION CODE	Size:	10	Prime Word:	ORGANIZATION
Mnemonic:	PL_PLATOON_CD			Class Word:	CODE
Definition:	The code that represents the ORGANIZATION unit of the platoon.				
Domain:	A general domain comprised of characters in ASCII set A - Z, 0 - 9, special of	character	s.		
Data Element:	PLANNING POINT OF CONTACT ORGANIZATIONAL-UNIT- EVENT-PERSON TEXT	Size:	50	Prime Word:	ORGANIZATIONAL-UNIT-EVENT-PERSON
Mnemonic:	PL_POC_TX			Class Word:	TEXT
Definition:	The text describing the contact ORGANIZATIONAL-UNIT-EVENT-PERSO	ON for th	ne event.		
Domain:	A general domain comprised of characters in ASCII set A - Z, 0 - 9, special of	haracter	S.		
Data Element:	PLANNING POINT OF CONTACT ORGANIZATIONAL-UNIT- EVENT-PERSON TEXT	Size:	25	Prime Word:	ORGANIZATIONAL-UNIT-EVENT-PERSON
Mnemonic:	PL_POINT_OF_CONTACT_TX			Class Word:	TEXT
Definition:	The text describing the ORGANIZATIONAL-UNIT-EVENT-PERSON who	is the po	oint of conta	act.	
Domain:	A general domain comprised of characters in ASCII set A - Z, 0 - 9, special of	character	S.		
Data Element:	PLANNING PREVIOUS CHANGE ORGANIZATIONAL-UNIT- TRAINING-SCHEDULE CODE	Size:	1	Prime Word:	ORGANIZATIONAL-UNIT-TRAINING-SCHEDULE

Mnemonic:

PL_PREV_CHG_CD

Class Word:

CODE

Definition:

The code that denotes if the ORGANIZATIONAL-UNIT-TRAINING-SCHEDULE has been changed.

Domain:

A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters.

Data Values

Definition

N

No Yes

Data Element:

PLANNING RESPONSIBLE UNIT IDENTIFIER

The identifier that represents the responsible UNIT.

Code

Y

Size: 8

Prime Word: Class Word: UNIT

CODE

IDENTIFIER

Mnemonic: Definition:

PL_RESPONSIBLE_UNIT_ID

Domain:

A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters.

Data Element:

PLANNING SIGNATURE ORGANIZATIONAL-UNIT-TRAINING- Size: 1

Prime Word:

ORGANIZATIONAL-UNIT-TRAINING-SCHEDULE

SCHEDULE CODE

PL_SIGNATURE_CD

Class Word:

Mnemonic: Definition: Domain:

The code that denotes whether the approving officer's signature is on file for the ORGANIZATIONAL-UNIT-TRAINING-SCHEDULE. A specific domain

Data Values Code

Y

Definition N NO

Data Element:

PLANNING SPECIFY ORGANIZATIONAL-UNIT-TRAINING-

Size: 4

Prime Word:

ORGANIZATIONAL-UNIT-TRAINING-SCHEDULE-

ACTIVITY

Mnemonic:

PL_SPECIFY_TX

TEXT

Definition:

Class Word:

The text of the number of the specific day on which the ORGANIZATIONAL-UNIT-TRAINING-SCHEDULE-ACTIVITY should occur.

Domain:

A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters.

Data Element:

PLANNING TASK ACTIVITY TEXT

SCHEDULE-ACTIVITY TEXT

Size: 45

Prime Word:

ACTIVITY

Mnemonic:

PL TASK TX

YES

Class Word: TEXT

Definition:

The text of the ACTIVITY.

Domain:

A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters

Data Element:

PLANNING UNIT ASSEMBLY NUMBER QUANTITY TEXT

Size: 4

Prime Word: Class Word:

UNIT TEXT

TEXT

Mnemonic:

PL_ASSEMBLY_NBR_QY

Definition:

The text of the assembly number of the UNIT.

Domain:

A general domain comprised of integer values, 0 - 9.

Data Element:

PLANNING UNIT ASSEMBLY TYPE TEXT

Size: 6

Prime Word: Class Word:

UNIT

Mnemonic: **Definition:**

PL_ASSEMBLY_TYPE_TX

The text of the assembly type of the UNIT.

Domain:

A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters

Data Element: PLANNING UNIT COMMANDER NAME **Size:** 30 Prime Word: COMMANDER PL_UNIT_CMDR_NM **Mnemonic:** Class Word: NAME **Definition:** The name of the COMMANDER of the unit. Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9 special characters. **Data Element:** PLANNING UNIT COMMANDER RANK TEXT **Size:** 30 Prime Word: COMMANDER **Mnemonic:** PL_UNIT_CMDR_RANK Class Word: TEXT **Definition:** The text of the rank of the unit COMMANDER. Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters. **Data Element:** PLANNING UNIT COMMANDER TITLE TEXT **Size:** 30 Prime Word: COMMANDER PL_UNIT_CMDR_TITLE **Mnemonic:** Class Word: TEXT **Definition:** The text of the title of the unit COMMANDER. Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters. **Data Element:** PRIMARY PRODUCT CODE Size: 1 Prime Word: **PRODUCT** PRIMARY_PRODUCT_CD **Mnemonic:** Class Word: CODE **Definition:** The code that represents a PRODUCT. Domain: A specific domain. Data Values Code Definition P Primary S Secondary **Data Element:** PRINT SEQUENCE IDENTIFIER Size: 4 Prime Word: PRINT SEQ **Mnemonic:** IDENTIFIER Class Word: **Definition:** The identifier that represents the PRINT sequence. Domain: A general domain comprised of integer values, 0 - 9. **Data Element:** PRODUCT IDENTIFIER Size: 25 Prime Word: **PRODUCT Mnemonic:** PRODUCT_ID Class Word: **IDENTIFIER Definition:** The identifier that represents a PRODUCT document. Domain: A general domain comprised of characters in ASCII character set A - Z, 0 - 9, special characters. **Data Element:** PRODUCT NAME **Size:** 240 **PRODUCT** Prime Word: PRODUCT NM **Mnemonic:** Class Word: NAME **Definition:** The name of a PRODUCT. Domain: A general domain comprised of characters in ASCII set, A - Z, 0 - 9, special characters. **Data Element:** PRODUCT PARAGRAPH IDENTIFIER **Size:** 15 Prime Word: **PRODUCT Mnemonic:** PRODUCT_PARAGRAPH_ID IDENTIFIER Class Word: **Definition:** The identifier that represents a specific paragraph in a PRODUCT document.

Domain: A specific domain comprised of ASCII characters A - Z, 0 - 9, special characters.

Data Element: PRODUCT PROPONENT CODE Size: 2 Prime Word: PRODUCT

Mnemonic: PRODUCT_PROPONENT_CD Class Word: CODE

Definition: The code that represents the military organization that has been assigned the primary responsibility for a PRODUCT.

Domain: A specific domain.

A specific domain		
Data Values	Code	Definition
	1	Aviation
	10	Quartermaster
	100	General Operational Doctrine
	101	Staff Officers
	105	Maneuver Control
	11	Signal
	12	Adjutant General
	14	Finance
	145	Reserve Officers' Training Corps
	16	Chaplain
	17	Armor
	18	Managment Information Systems
	19	Military Police
	20	General
	21	Individual Soldier
	22	Leadership, Courtesy, and Drill
	23	Weapons (including accessories and ammunition)
	24	Communication Techniques
	25	General Management
	26	Organization Effectiveness
	27	Military Law
	29	Composite Units and Activities
	3	Chemical
	30	Military Intelligence
	300	TOE Consolidated Change Tables
	31	Special Forces
	32	Security
	33	Psychological Operations
	34	Combat Electronic Warfare and Intelligence
	36	Environment Operations
	37	Mechanized Units
	38	Logistics Management
	39	Special Weapons
	41	Civil Affairs
	42	Supply

DILLD										
		43	Maintenance							
		44	Air Defense Artillery							
		45	Censorship							
		46	Public Information							
		5	Engineers							
		50	Common Items of Nonex	pendable M	1 aterial					
		51	Army							
		52	Corps							
		54	Logistical Organizations	s and Opera	ations					
		55	Transportation							
		57	Airborne							
		6 Field Artillery								
	60 Explosive Ordnance Disposal Procedures									
		61 Division								
		63	Combat Service Support							
		67	Airmobile							
		7 Infantry								
	70 Research, Development, and Acquisition									
		71 Combined Arms								
		74	Military Missions							
		75	Military Advisory Group)S						
		77	Separate Light Infantry							
		8	Medical							
		9	Ordnance							
		90	Combat Operations							
		97	Division (Training)							
Data Element:	PRODUCT PRO	PONENT NAME		Size:	50	Prime Word:	PRODUCT	_		
Inemonic:	PRODUCT_PROP	ONENT_NM				Class Word:	NAME			
efinition:	The name of the m	litary organization that	has been assigned the primary	responsibili	ty for a PI					
Oomain:			racters; 0-9, A-Z, and special	_	•					
Data Element:	PRODUCT REQ	UIRED CODE		Size:	1	Prime Word:	PRODUCT			
Anemonic:	PRODUCT_REQU	TRED_CD				Class Word:	CODE			
efinition:			CT as required, related or adjust	nct.		Ciuos ii viu.	-022			
Domain:	A specific domain.		= = squired, resulted of dujus							
	Data Values	Code	Definition							
	Dum tumus		•							
		N Y	No Yes							

Data Element:PRODUCT CHAPTER IDENTIFIERSize:2Prime Word:PRODUCTMnemonic:PRODUCT_CHAPTER_IDClass Word:IDENTIFIER

Definition: The identifier that represents a specific chapter in a PRODUCT document.

Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters.

Data Element: PRODUCT MANAGEMENT TYPE CODE **Size:** 10 Prime Word: **PRODUCT**

Class Word:

CODE

PRODUCT_MGT_TYPE_CD **Mnemonic:**

Definition: The code that represents the PRODUCT management type.

Domain: A specific domain.

Data Element: PRODUCT PAGE IDENTIFIER Size: 4 Prime Word: **PRODUCT**

PRODUCT_PAGE_ID **Mnemonic:** Class Word: **IDENTIFIER**

Definition: The identifier that represents a specific page in a PRODUCT document.

TC

TEC

Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters.

Data Element: PRODUCT TYPE CODE **Size:** 10 Prime Word: **PRODUCT**

Mnemonic: PRODUCT_TYPE_CD Class Word: CODE

Definition: The code that represents a PRODUCT type.

Domain: A specific domain.

Data Values	Code	Definition
	ACCP	ARMY CORRESPONDENCE COURSE PROGRAM (ACCP)
	AIR LIT	AIRBORNE DOCTRINAL LITERATURE PROGRAM (AIRLIT)
	ANALYSIS	ANALYSIS
	ARTEP	ARMY TRAINING EVALUATION PROGRAM (ARTEP/MTP)
	CBI	COMPUTER BASED INSTRUCTION (CBI)
	DAVIPDP	DA VISUAL INFORMATION PROD AND DISTRIBUTION PROG (DAVIPDP)
	DESIGN	DESIGN
	DEVICES	DEVICES
	DOCLIT	DOCTRINAL LITERATURE PROGRAM (DOCLIT)
	GTA	GRAPHIC TRAINING AIDS (GTA)
	ICW	INTERACTIVE COURSEWARE (ICW)
	ITP/CAD	INDIVIDUAL TRAINING PLANS/COURSE ADMINISTRATION DATA (ITP/CAD)
	JOIN	JOINT OPTICAL INFORMATION NETWORK (JOIN)
	MQS	MILITARY QUALIFICATION STANDARDS (MQS)
	OBSOLETE	HISTORICAL/OBSOLETE
	OTHER	OTHER TRAINING DEVELOPMENT WORKLOAD
	RC3	RESERVE COMPONENT COURSE CONFIGURATION (RC3)
	RCD	RESIDENT COURSE DEVELOPMENT (RCD)
	SDT	SELF DEVELOPMENT TEST (SDT)
	STAFF	STAFF AND FACULTY
	STD	SYSTEMS TRAINING DEVELOPMENT (STD)
	STP	SOLDIER TRAINING PUBLICATION (STP)

TRAINING CIRCULARS (TC)

TRAINING EXTENSION COURSE PROGRAM (TEC)

PROPONENT PERSON IDENTIFIER **Data Element:** Size: 8 Prime Word: PERSON **Mnemonic:** PROPONENT_PERSON_ID Class Word: IDENTIFIER **Definition:** The identifier that represents a proponent PERSON point of contact. Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9 or special characters. **Data Element:** RECORD CHANGE DATE Size: 8 Prime Word: RECORD RECORD CHANGE DT **Mnemonic:** DATE Class Word: **Definition:** The date a RECORD changes in an information system. Domain: A general domain comprised of integer values in the date format YYYY-MM-DD. YYYY can be any integer. MM is restricted to integer values (01-12). DD is restricted to integer values. values (01-31). **Data Element:** RECORD CHANGE PERSON IDENTIFIER Size: 8 Prime Word: RECORD **Mnemonic:** RECORD_CHANGE_PERSON_ID Class Word: **IDENTIFIER Definition:** The identifier that represents the person who changes a RECORD. Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters. **Data Element:** RECORD SEQUENCE CODE IDENTIFIER Size: 4 Prime Word: RECORD RECORD SEQUENCE CD **Mnemonic:** Class Word: **IDENTIFIER Definition:** The identifier that denotes the sequence code of a RECORD. Domain: A general domain comprised of integer values, 0 - 9. **Data Element:** REMARKS NOTE TEXT Size: 9999 Prime Word: NOTE **Mnemonic:** REMARKS TX Class Word: TEXT **Definition:** The text describing any remarks or NOTE for the task. Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters. **Data Element:** RESOURCING ACCOUNTING PROCESSING CODE MATERIEL Size: 4 Prime Word: MATERIEL TEXT **Mnemonic:** RES_APC_TX Class Word: TEXT **Definition:** The text of the accounting processing code for the MATERIEL. Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters. **Data Element:** RESOURCING AMMUNITION AMOUNT **Size:** 15 Prime Word: AMMUNITION RES_AMMO_AM **Mnemonic:** AMOUNT Class Word: **Definition:** The amount of the cost of the AMMUNITION. Domain: A general domain comprised of numeric values, 0 - 9. **Data Element:** RESOURCING AMMUNITION DEPARTMENT OF DEFENSE Size: 4 Prime Word: AMMUNITION IDENTIFICATION CODE IDENTIFIER RES_DODIC_CD **Mnemonic:** Class Word: **IDENTIFIER Definition:** The identifier that represents the Department of Defense Identification Code for the AMMUNITION. Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters.

Data Element: Mnemonic: Definition: Domain:	RESOURCING AMMUNITION DESCRIPTION TEXT RES_AMMO_DESC_TX The text of the AMMUNITION description. A general domain comprised of characters in ASCII set A - Z, 0 - 9, special of	Size:	30 s.	Prime Word: Class Word:	AMMUNITION TEXT
Data Element: Mnemonic: Definition: Domain:	RESOURCING AMMUNITION FISCAL-YEAR TEXT RES_AMMO_FY_TX The text of the FISCAL-YEAR for the ammunition price. A general domain comprised of numeric values, 0 - 9.	Size:	4	Prime Word: Class Word:	FISCAL-YEAR TEXT
Data Element: Mnemonic: Definition: Domain:	RESOURCING BARRIER MATERIEL AMOUNT RES_BARRIER_AM The amount of total costs for the barrier MATERIEL. A general domain comprised of numeric values, 0 - 9.	Size:	15	Prime Word: Class Word:	MATERIEL AMOUNT
Data Element: Mnemonic: Definition: Domain:	RESOURCING BARRIER MATERIEL DESCRIPTION TEXT RES_BARR_DESC_TX The text that represents the barrier MATERIEL description. A general domain comprised of characters in ASCII set A - Z, 0 - 9, special of	Size:	30 s.	Prime Word: Class Word:	MATERIEL TEXT
Data Element: Mnemonic: Definition: Domain:	RESOURCING BARRIER MATERIEL IDENTIFIER RES_BARR_ID The identifier that represents the barrier MATERIEL. A general domain comprised of characters in ASCII set A - Z, 0 - 9, special of	Size:	17 s.	Prime Word: Class Word:	MATERIEL IDENTIFIER
Data Element: Mnemonic: Definition: Domain:	RESOURCING CLASS I MATERIEL PROJECTED AMOUNT RES_CL1_PROJ_AM The amount of projected cost for Class I MATERIEL. A general domain comprised of numeric values, 0 - 9.	Size:	15	Prime Word: Class Word:	MATERIEL AMOUNT
Data Element: Mnemonic: Definition: Domain:	RESOURCING CLASS I MATERIEL USED QUANTITY RES_CL1_USED_QY The quantity of used Class I MATERIEL. A general domain comprised of numeric values, 0 - 9.	Size:	15	Prime Word: Class Word:	MATERIEL QUANTITY
Data Element: Mnemonic: Definition: Domain:	RESOURCING CLASS I NOTE TEXT RES_CL1_TX The text of a Class I NOTE. A general domain comprised of characters in ASCII set A - Z, 0 - 9, special companies to the second	Size:	90 s.	Prime Word: Class Word:	NOTE TEXT
Data Element:	RESOURCING CLASS I ORGANIZATIONAL COST MATERIEL CODE	Size:	1	Prime Word:	MATERIEL

RES_ORGCOST1_CD **Mnemonic:** Class Word: CODE **Definition:** The code that denotes whether the Class I MATERIEL is an organizational cost. Domain: A specific domain. Data Values CodeDefinition N NoY Yes **Data Element:** RESOURCING CLASS II MATERIEL PROJECTED AMOUNT **Size:** 15 Prime Word: MATERIEL RES_CL2_PROJ_AM **Mnemonic:** Class Word: AMOUNT **Definition:** The amount of projected costs for Class II MATERIEL. Domain: A general domain comprised of numeric values, 0 - 9. **Data Element:** RESOURCING CLASS II NOTE TEXT **Size:** 90 Prime Word: NOTE **Mnemonic:** RES_CL2_TX Class Word: TEXT **Definition:** The text of a Class II NOTE. Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters. **Data Element:** RESOURCING CLASS II USED MATERIEL QUANTITY **Size:** 15 Prime Word: MATERIEL RES_CL2_USED_QY Mnemonic: Class Word: **QUANTITY Definition:** The quantity of used Class II MATERIEL. Domain: A general domain comprised of numeric values, 0 - 9. **Data Element:** RESOURCING CLASS III MATERIEL PROJECTED AMOUNT **Size:** 15 MATERIEL Prime Word: RES_CL3_PROJ_AM **Mnemonic:** Class Word: AMOUNT **Definition:** The amount of projected costs for Class III MATERIEL. Domain: .A general domain comprised of numeric values (0 - 9). **Data Element:** RESOURCING CLASS III MATERIEL USED QUANTITY **Size:** 15 Prime Word: MATERIEL **Mnemonic:** RES_CL3_USED_QY Class Word: QUANTITY **Definition:** The quantity of used Class III MATERIEL. Domain: A general domain comprised of numeric values, 0 - 9. **Data Element:** RESOURCING CLASS III NOTE TEXT **Size:** 90 Prime Word: NOTE **Mnemonic:** RES_CL3_TX Class Word: TEXT **Definition:** The text of Class III NOTE. Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters. **Data Element:** RESOURCING CLASS IV MATERIEL PROJECTED AMOUNT **Size:** 15 Prime Word: MATERIEL RES_CL4_PROJ_AM **Mnemonic:** Class Word: AMOUNT **Definition:** The amount of projected Class IV MATERIEL. Domain: A general domain comprised of numeric values, 0 - 9.

Data Element:	RESOURCING CLASS IV MATERIEL USED QUANTITY	Size:	15	Prime Word:	MATERIEL
Mnemonic:	RES_CL4_USED_QY			Class Word:	QUANTITY
Definition:	The quantity of used Class IV MATERIEL.				
Domain:	A general domain comprised of numeric values, 0 - 9.				
Data Element:	RESOURCING CLASS IV NOTE TEXT	Size:	90	Prime Word:	NOTE
Mnemonic:	RES_CL4_TX			Class Word:	TEXT
Definition:	The text of Class IV NOTE.				
Domain:	A general domain comprised of characters in ASCII set A - Z, 0 - 9, special	l characters	S.		
Data Element:	RESOURCING CLASS IX MATERIEL PROJECTED AMOUNT	Size:	15	Prime Word:	MATERIEL
Mnemonic:	RES_CL9_PROJ_AM			Class Word:	AMOUNT
Definition:	The amount of projected costs for Class IX MATERIEL.			Class Word.	TIMO GIVI
Domain:	A general domain comprised of numeric values, 0 - 9.				
Data Element:	RESOURCING CLASS IX MATERIEL USED QUANTITY	Size:	15	Prime Word:	MATERIEL
Mnemonic:	RES_CL9_USED_QY			Class Word:	QUANTITY
Definition:	The quantity used of Class IX MATERIEL.			Class Word.	QOMMITT
Domain:	A general domain comprised of numeric values, 0 - 9.				
Data Element:	RESOURCING CLASS IX NOTE TEXT	Size:	90	Prime Word:	NOTE
Mnemonic:	RES_CL9_TX			Class Word:	TEXT
Definition:	The text of the Class IX NOTE.				
Domain:	A general domain comprised of characters in ASCII set 0 - 9, A - Z, special	l characters	s.		
Data Element:	RESOURCING CLASS V NOTE TEXT	Size:	90	Prime Word:	NOTE
Mnemonic:	RES_CL5_TX			Class Word:	TEXT
Definition:	The text of the Class V NOTE.				
Domain:	A general domain comprised of characters in ASCII set A - Z, 0 - 9, special	l characters	s.		
Data Element:	RESOURCING CLASS V PROJECTED MATERIEL AMOUNT	Size:	15	Prime Word:	MATERIEL
Mnemonic:	RES_CL5_PROJ_AM			Class Word:	AMOUNT
Definition:	The amount of projected costs for Class V MATERIEL.				
Domain:	A general domain comprised of numeric values, 0 - 9.				
Data Element:	RESOURCING CLASS V USED MATERIEL QUANTITY	Size:	15	Prime Word:	MATERIEL
Mnemonic:	RES_CL5_USED_QY			Class Word:	QUANTITY
Definition:	The quantity used of Class V MATERIEL.			Causs Hord.	~
Domain:	A general domain comprised of numeric values, 0 - 9.				
Data Element:	RESOURCING CLASS VI MATERIEL PROJECTED AMOUNT	Size:	15	Prime Word:	MATERIEL
Mnemonic:	RES_CL6_PROJ_AM			Class Word:	AMOUNT

The text of a Class VIII NOTE.

A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters.

Domain:

Definition: The amount of projected costs for Class VI MATERIEL. Domain: A general domain comprised of numeric values, 0 - 9. **Data Element:** RESOURCING CLASS VI MATERIEL USED QUANTITY **Size:** 15 MATERIEL Prime Word: **Mnemonic:** RES_CL6_USED_QY Class Word: Quantity **Definition:** The quantity used of Class VI MATERIEL. Domain: A general domain comprised of numeric values, 0 - 9. **Data Element:** RESOURCING CLASS VI NOTE TEXT **Size:** 90 NOTE Prime Word: RES_CL6_TX **Mnemonic:** Class Word: TEXT **Definition:** The text of the Class VI NOTE. Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters. **Data Element:** RESOURCING CLASS VII PROJECTED MATERIEL AMOUNT **Size:** 15 Prime Word: MATERIEL RES_CL7_PROJ_AM **Mnemonic:** Class Word: AMOUNT **Definition:** The amount of projected costs for Class VII MATERIEL. Domain: A general domain comprised of numeric values, 0 - 9. **Data Element:** RESOURCING CLASS VII MATERIEL USED QUANTITY **Size:** 15 MATERIEL Prime Word: RES_CL7_USED_QY **Mnemonic:** Class Word: QUANTITY **Definition:** The quantity used of Class VII MATERIEL. Domain: A general domain comprised of numeric values, 0 - 9. **Data Element:** RESOURCING CLASS VII NOTE TEXT Size: 90 Prime Word: NOTE RES_CL7_TX **Mnemonic:** Class Word: TEXT **Definition:** The text of a Class VII NOTE. Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters. **Data Element:** RESOURCING CLASS VIII MATERIEL PROJECTED AMOUNT **Size:** 15 Prime Word: MATERIEL RES_CL8_PROJ_AM **Mnemonic:** Class Word: AMOUNT **Definition:** The amount of projected costs for Class VIII MATERIEL. Domain: A general domain comprised of numeric values, 0 - 9. **Data Element:** RESOURCING CLASS VIII MATERIEL USED QUANTITY **Size:** 15 Prime Word: MATERIEL RES_CL8_USED_QY **Mnemonic:** Class Word: **QUANTITY Definition:** The quantity used of Class VIII MATERIEL. Domain: A general domain comprised of numeric values, 0 - 9. **Data Element:** RESOURCING CLASS VIII NOTE TEXT **Size:** 90 Prime Word: NOTE **Mnemonic:** RES_CL8_TX Class Word: TEXT **Definition:**

Data Element:					
2400 2101110110	RESOURCING CLASS X MATERIEL PROJECTED AMOUNT	Size:	15	Prime Word:	MATERIEL
Mnemonic:	RES_CL10_PROJ_AM			Class Word:	AMOUNT
Definition:	The amount of projected cost for Class X MATERIEL.				
Domain:	A general domain comprised of numeric values, 0 - 9.				
Data Element:	RESOURCING CLASS X MATERIEL USED QUANTITY	Size:	15	Prime Word:	MATERIEL
Mnemonic:	RES_CL10_USED_QY			Class Word:	QUANTITY
Definition:	The quantity used of Class X MATERIEL.				
Domain:	A general domain comprised of numeric values, 0 - 9.				
Data Element:	RESOURCING CLASS X NOTE TEXT	Size:	90	Prime Word:	NOTE
Mnemonic:	RES_CL10_TX			Class Word:	TEXT
Definition:	The text of a Class X NOTE.				
Domain:	A general domain comprised of characters in ASCII set A - Z, 0 - 9, special	characters			
Data Element:	RESOURCING CLOTHING MATERIEL COST AMOUNT	Size:	15	Prime Word:	MATERIEL
Mnemonic:	RES_CLOTHING_AM			Class Word:	AMOUNT
Definition:	The total amount of costs for the clothing MATERIEL.				
Domain:	A general domain comprised of numeric values, 0 - 9.				
Data Element:	RESOURCING CLOTHING MATERIEL DESCRIPTION TEXT	Size:	30	Prime Word:	MATERIEL
Mnemonic:	RES_CLOTH_DESC_TX			Class Word:	TEXT
Definition:	The text of the clothing MATERIEL description.				
Domain:	A general domain characters in ASCII set A - Z, 0 - 9, special characters.				
Data Element:	RESOURCING CLOTHING MATERIEL IDENTIFIER	Size:	17	Prime Word:	MATERIEL
Mnemonic:	RES_CLOTH_ID			Class Word:	IDENTIFIER
Definition:	The identifier that represents clothing MATERIEL.				
Domain:	A general domain comprised of characters in ASCII set A - Z, 0 - 9, special	characters			
Data Element:	RESOURCING COMFORT MATERIEL COST AMOUNT	Size:	15	Prime Word:	MATERIEL
Mnemonic:	RES_COMFORT_AM			Class Word:	AMOUNT
Definition:	The amount of costs for the comfort MATERIEL.				
Domain:	A general domain comprised of numeric values, 0 - 9.				
Data Element:	RESOURCING COMFORT MATERIEL DESCRIPTION TEXT	Size:	30	Prime Word:	MATERIEL
Mnemonic:	RES_COMF_DESC_TX			Class Word:	TEXT
winemonic:					
Definition:	The text of the comfort MATERIEL description.				
	The text of the comfort MATERIEL description. A general domain comprised of characters in ASCII set A - Z, 0 - 9, special	characters	i.		

Definition:

The text of FUEL description.

RES_COMFORT_ID **Mnemonic:** Class Word: **IDENTIFIER Definition:** The identifier that represents the comfort MATERIEL. Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters. **Data Element:** RESOURCING CONSTRUCTION MATERIEL AMOUNT **Size:** 15 Prime Word: MATERIEL RES_CONST_AM **Mnemonic:** AMOUNT Class Word: **Definition:** The amount of the costs for construction MATERIEL. Domain: A general domain comprised of numeric values, 0 - 9. RESOURCING CONSTRUCTION MATERIEL DESCRIPTION TEXTSize: 30 **Data Element:** Prime Word: MATERIEL RES_CONST_DESC_TX **Mnemonic:** Class Word: TEXT **Definition:** The text of the construction MATERIEL description. Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters. **Data Element:** RESOURCING CONSTRUCTION MATERIEL IDENTIFIER Size: 17 Prime Word: MATERIEL **Mnemonic:** RES_CONST_ID Class Word: **IDENTIFIER Definition:** The identifier of the construction MATERIEL. Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters. **Data Element:** RESOURCING ELEMENT-OF-RESOURCE IDENTIFIER Size: 4 Prime Word: ELEMENT-OF-RESOURCE RES_EOR_ID **Mnemonic:** Class Word: **IDENTIFIER Definition:** The identifier that represents the ELEMENT-OF-RESOURCE. Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters. **Data Element:** RESOURCING END-ITEM COST AMOUNT **Size:** 15 Prime Word: **END-ITEM** RES END IT AM **Mnemonic:** Class Word: AMOUNT **Definition:** The amount of the costs for the END-ITEM. Domain: A general domain comprised of numeric values, 0 - 9. **Data Element:** RESOURCING END-ITEM DESCRIPTION TEXT **Size:** 30 Prime Word: **END-ITEM** RES_END_IT_DESC_TX **Mnemonic:** Class Word: TEXT **Definition:** The text of the END-ITEM description. Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters. **Data Element:** RESOURCING FUEL AMOUNT **Size:** 15 **Prime Word: FUEL** RES_FUEL_AM **Mnemonic:** AMOUNT Class Word: **Definition:** The amount of total FUEL. Domain: A general domain comprised of numeric values, 0 - 9. **Data Element:** RESOURCING FUEL DESCRIPTION TEXT **Size:** 30 Prime Word: **FUEL** RES_FUEL_DESC_TX **Mnemonic:** Class Word: TEXT

JAIJ					
Domain:	A general domain comprised of characters in ASCII set A - Z, 0 - 9, special c	haracter	s.		
Data Element:	RESOURCING FUEL TYPE CODE IDENTIFIER	Size:	4	Prime Word:	FUEL
Inemonic:	RES_FUEL_TYPE_CD			Class Word:	IDENTIFIER
Definition:	The identifier that represents the FUEL type code.				
Oomain:	A general domain comprised of characters in ASCII set A - Z, 0 - 9, special of	haracter	s.		
Data Element:	RESOURCING LINE ITEM NUMBER MATERIEL IDENTIFIER	Size:	6	Prime Word:	MATERIEL
Inemonic:	RES_LIN_ID			Class Word:	IDENTIFIER
Definition:	The identifier that represents the line item number for the MATERIEL.				
Oomain:	A general domain comprised of characters in ASCII set A - Z, 0 - 9, special of	haracter	s.		
Data Element:	RESOURCING MATERIEL BUDGET SOURCE CODE TEXT	Size:	4	Prime Word:	MATERIEL
Anemonic:	RES_BSC_TX			Class Word:	TEXT
Definition:	The text of the budget source code for the MATERIEL.				
Domain:	A general domain comprised of characters in ASCII set A - Z, 0 - 9, special of	haracter	s.		
Data Element:	RESOURCING MATERIEL LINE ITEM NUMBER CODE IDENTIFIER	Size:	6	Prime Word:	MATERIEL
Anemonic:	RES_LIN_CD			Class Word:	IDENTIFIER
Definition:	The identifier that represents the line item number code for the MATERIEL.				
Domain:	A general domain comprised of characters in ASCII set A - Z, 0 - 9, special c	haracter	s.		
Data Element:	RESOURCING MATERIEL NATIONAL STOCK NUMBER IDENTIFIER	Size:	17	Prime Word:	MATERIEL
Anemonic:	RES_NSN_ID			Class Word:	IDENTIFIER
Definition:	The identifier that represents the national stock number of the MATERIEL.				
Domain:	A general domain comprised of numeric values, 0 - 9.				
Data Element:	RESOURCING MATERIEL ORDER QUANTITY	Size:	5	Prime Word:	MATERIEL
Inemonic:	RES_ORDER_QUAN_QY			Class Word:	QUANTITY
Definition:	The quantity of MATERIEL to order.				
Domain:	A general domain comprised of numeric values, 0 - 9.				
Data Element:	RESOURCING MATERIEL PRICE DATE	Size:	8	Prime Word:	MATERIEL
Anemonic:	RES_PRICE_DT			Class Word:	DATE
Definition:	The date the price for the MATERIEL was last updated.				
Domain:	A general domain comprised of integer values in the date format YYYY-MN values (01-31).	I-DD. Y	YYY can	be any integer. MM i	s restricted to integer values (01-12). DD is restricted to it
Data Element:	RESOURCING MATERIEL PROJECTED/ACTUAL FLAG CODE	Size:	1	Prime Word:	MATERIEL
Mnemonic:	RES_PRJ_ACT_FLAG_CD			Class Word:	CODE
Definition:	The code that represents and/or denotes if a cost of a MATERIEL is projecte	d or actu	al		

BAID								
Domain:	A specific domain							
	Data Values	Code	Definition					
		A	Actual					
		P	Projected					
Data Element:	RESOURCING	MATERIEL UNI	Γ COST AMOUNT	Size:	15	Prime Word:	MATERIEL	
Mnemonic:	RES_UNIT_COST	Γ_ΑΜ				Class Word:	AMOUNT	
Definition:	The amount of the cost of the MATERIEL per unit.							
Domain:	A general domain comprised of numeric values, 0 - 9.							
Data Element:	RESOURCING MATERIEL UNIT ISSUE AMOUNT QUANTITY			Size:	5	Prime Word:	MATERIEL	
Mnemonic:	RES_UNIT_ISSUE_AM					Class Word:	QUANTITY	
Definition:	The quantity of the	unit of issue for the	e MATERIEL.					
Domain:	A general domain	comprised of nume	ric values, 0 - 9.					
Data Element:	RESOURCING I	MATERIEL UNI	Γ PRICE AMOUNT	Size:	15	Prime Word:	MATERIEL	
Mnemonic:	RES_UNIT_PRICE_AM					Class Word:	AMOUNT	
Definition:	The amount of the unit price for the MATERIEL.							
Domain:	A general domain	comprised of nume	ric values, 0 - 9.					
Data Element:	RESOURCING I	MATERIEL UNI	Γ PRICE AMOUNT	Size:	8	Prime Word:	MATERIEL	
Mnemonic:	RES_UNIT_PRIC	E_AM				Class Word:	AMOUNT	
Definition:	The amount of the	price per unit of the	MATERIEL.					
Domain:	A general domain	comprised of nume	ric values, 0 - 9.					
Data Element:	RESOURCING 1	MATERIEL UNI	Γ PRICE AMOUNT	Size:	11	Prime Word:	MATERIEL	
Mnemonic:	RES_UNIT_PRIC	E_AM				Class Word:	AMOUNT	
Definition:	The amount of the price per unit of the MATERIEL.							
Domain:	A general domain	comprised of nume	ric values, 0 - 9.					
Data Element:	RESOURCING I	MATERIEL UNI	F PRICE AMOUNT	Size:	9	Prime Word:	MATERIEL	
Mnemonic:	RES_UNIT_PRICE_AM				Class Word:	AMOUNT		
Definition:	The amount of cos	t per unit for the M.	ATERIEL.					
Domain:	A general domain	comprised of nume	ric values, 0 - 9.					
Data Element:	RESOURCING I	MATERIEL UNI	Γ PRICE AMOUNT	Size:	10	Prime Word:	MATERIEL	
Mnemonic:	RES_UNIT_PRIC	E_AM				Class Word:	AMOUNT	
Definition:	The amount of the	unit price for the M	ATERIEL.					
Domain:	A general domain	comprised of nume	ric values, 0 - 9.					
Data Element:	RESOURCING I	MATERIEL UNI	Γ PRICE AMOUNT	Size:	7	Prime Word:	MATERIEL	
Mnemonic:	RES_UNIT_PRIC	E_AM				Class Word:	AMOUNT	

Data Element:

CODE

Definition: The amount of the price per unit of the MATERIEL. Domain: A general domain comprised of numeric values, 0 - 9. **Data Element:** RESOURCING MATERIEL USED QUANTITY Size: 6 Prime Word: MATERIEL **Mnemonic:** RES_QUAN_USED_QY QUANTITY Class Word: **Definition:** The quantity used of the MATERIEL. Domain: A general domain comprised of numeric values, 0 - 9. **Data Element:** RESOURCING MEDICAL MATERIEL AMOUNT **Size:** 15 Prime Word: MATERIEL RES MED AM **Mnemonic:** Class Word: AMOUNT **Definition:** The amount of the costs for medical MATERIEL. Domain: A general domain comprised of numeric values, 0 - 9. **Data Element:** RESOURCING MEDICAL MATERIEL DESCRIPTION TEXT **Size:** 30 MATERIEL **Prime Word:** RES_MED_DESC_TX **Mnemonic:** Class Word: TEXT **Definition:** The text of the medical MATERIEL description. Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters. Size: 6 **Data Element:** RESOURCING NUMBER WEAPON QUANTITY Prime Word: WEAPON RES_NO_WPNS_QY **Mnemonic:** Class Word: QUANTITY **Definition:** The quantity of WEAPONS using this ammunition. Domain: A general domain comprised of numeric values, 0 - 9. **Data Element:** RESOURCING ORGANIZATIONAL COST CLASS II MATERIEL Size: 1 Prime Word: MATERIEL CODE **Mnemonic:** RES_ORGCOST2_CD CODE Class Word: **Definition:** The code that denotes whether the Class II MATERIEL is an organizational cost. Domain: A specific domain. Data Values Code Definition N No Y Yes **Data Element:** RESOURCING ORGANIZATIONAL COST CLASS III MATERIEL Size: 1 Prime Word: MATERIEL CODE **Mnemonic:** RES_ORGCOST3_CD CODE Class Word: **Definition:** The code that denotes whether the Class III MATERIEL is an organizational cost. Domain: A specific domain. Data Values Code Definition N NoY Yes

Prime Word:

MATERIEL

RESOURCING ORGANIZATIONAL COST CLASS IV MATERIEL Size: 1

RES_ORGCOST4_CD **Mnemonic:** Class Word: CODE **Definition:** The code that denotes whether the Class IV MATERIEL is an organizational cost. Domain: A specific domain. Data Values Code Definition N NoY Yes**Data Element:** RESOURCING ORGANIZATIONAL COST CLASS IX MATERIEL Size: 1 Prime Word: MATERIEL CODE **Mnemonic:** RES_ORGCOST9_CD CODE Class Word: **Definition:** The code that denotes whether the Class IX MATERIEL is an organizational cost. Domain: A specific domain. Data Values Code Definition N NoY Yes **Data Element:** RESOURCING ORGANIZATIONAL COST CLASS OTHER Size: 1 Prime Word: MATERIEL MATERIEL CODE RES_ORGCOSTOTHER_CD **Mnemonic:** Class Word: CODE **Definition:** The code that denotes whether the Class Other MATERIEL is an organizational cost. Domain: A specific domain. Data Values Code Definition N NoY Yes**Data Element:** RESOURCING ORGANIZATIONAL COST CLASS V MATERIEL Size: 1 Prime Word: MATERIEL CODE RES_ORGCOST5_CD **Mnemonic:** Class Word: CODE **Definition:** The code that denotes whether the Class V MATERIEL is an organizational cost. Domain: A specific domain. Data Values Code Definition N NoY Yes **Data Element:** RESOURCING ORGANIZATIONAL COST CLASS VI MATERIEL Size: 1 Prime Word: MATERIEL CODE **Mnemonic:** RES_ORGCOST6_CD Class Word: CODE **Definition:** The code that denotes whether the Class VI MATERIEL is an organizational cost. Domain: A specific domain. Data Values Code Definition N NoY Yes

Data Element: RESOURCING ORGANIZATIONAL COST CLASS VII MATERIEL Size: 1 Prime Word: MATERIEL CODE RES_ORGCOST7_CD **Mnemonic:** Class Word: CODE **Definition:** The code that denotes whether the Class VII MATERIEL is an organizational cost. Domain: A specific domain. Data Values Code Definition N NoY Yes **Data Element:** RESOURCING ORGANIZATIONAL COST CLASS VIII MATERIELSize: 1 Prime Word: MATERIEL CODE **Mnemonic:** RES_ORGCOST8_CD Class Word: CODE **Definition:** The code that denotes whether the Class VIII MATERIEL is an organizational cost. Domain: A specific domain. Data Values Code Definition N No Y Yes RESOURCING ORGANIZATIONAL COST CLASS X MATERIEL Size: 1 **Data Element:** Prime Word: MATERIEL CODE RES_ORGCOST10_CD **Mnemonic:** Class Word: CODE **Definition:** The code that denotes whether the Class X MATERIEL is an organizational cost. Domain: A specific domain. Data Values Code Definition N No Y Yes **Data Element:** RESOURCING ORGANIZATIONAL-UNIT-TRAINING-EVENT Size: 6 Prime Word: ORGANIZATIONAL-UNIT-TRAINING-EVENT NUMBER PERSONNEL QUANTITY RES NO PERSON OY Mnemonic: Class Word: QUANTITY **Definition:** The quantity of personnel in the unit for an ORGANIZATIONAL-UNIT-TRAINING-EVENT. Domain: A general domain comprised of numeric values, 0 - 9. **Data Element:** RESOURCING OTHER MATERIEL AMOUNT **Size:** 15 Prime Word: MATERIEL RES_OTHER_AM **Mnemonic:** Class Word: AMOUNT **Definition:** The amount of cost for other MATERIEL. Domain: A general domain comprised of numeric values, 0 - 9. **Data Element:** RESOURCING OTHER MATERIEL DESCRIPTION TEXT **Size:** 30 Prime Word: MATERIEL RES_OTHER_DESC_TX **Mnemonic:** TEXT Class Word: **Definition:** The text of the other MATERIEL description. Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters.

Data Element:	RESOURCING OTHER MATERIEL PROJECTED AMOUNT	Size:	15	Prime Word:	MATERIEL
Mnemonic:	RES_OTHER_PROJ_AM			Class Word:	AMOUNT
Definition:	The amount of projected costs for other MATERIEL.				
Domain:	A general domain comprised of numeric values, 0 - 9.				
Data Element:	RESOURCING OTHER MATERIEL USED QUANTITY	Size:	15	Prime Word:	MATERIEL
Mnemonic:	RES_OTHER_USED_QY			Class Word:	QUANTITY
Definition:	The quantity used of other MATERIEL.				
Domain:	A general domain comprised of numeric values, 0 - 9.				
Data Element:	RESOURCING OTHER NOTE TEXT	Size:	90	Prime Word:	NOTE
Mnemonic:	RES_OTHER_TX			Class Word:	TEXT
Definition:	The text of the other NOTE.				
Domain:	A general domain comprised of characters in ASCII set A - Z, 0 - 9, specia	al characters	8.		
Data Element:	RESOURCING PARTS MATERIEL AMOUNT	Size:	15	Prime Word:	MATERIEL
Mnemonic:	RES_PARTS_AM			Class Word:	AMOUNT
Definition:	The amount of costs for parts MATERIEL.				
Domain:	A general domain comprised of numeric values, 0 - 9.				
Data Element:	RESOURCING PARTS MATERIEL DESCRIPTION TEXT	Size:	30	Prime Word:	MATERIEL
Mnemonic:	RES_PARTS_DESC_TX			Class Word:	TEXT
Definition:	The text of parts MATERIEL description.				
Domain:	A general domain comprised of characters in ASCII set A - Z, 0 - 9, specia	al character	8.		
Data Element:	RESOURCING RATION AMOUNT	Size:	15	Prime Word:	RATION
Mnemonic:	RES_RATION_AM			Class Word:	AMOUNT
Definition:	The amount of the total of the RATION.				
Domain:	A general domain comprised of numeric values, 0 - 9.				
Data Element:	RESOURCING RATION CODE IDENTIFIER	Size:	4	Prime Word:	RATION
Mnemonic:	RES_RATION_CD			Class Word:	IDENTIFIER
Definition:	The identifier that represents the RATION code.				
Domain:	A general domain comprised of characters in ASCII set A - Z, 0 - 9, specia	al character	S.		
Data Element:	RESOURCING RATION DESCRIPTION TEXT	Size:	30	Prime Word:	RATION
Mnemonic:	RES_RATION_DESC_TX			Class Word:	TEXT
Definition:	The text describing the RATION.				
Domain:	A general domain comprised of characters in ASCII set A - Z, 0 - 9, specia	al character	S.		
Data Element:	RESOURCING RATION QUANTITY	Size:	5	Prime Word:	RATION
Mnemonic:	RES_RATION_QY			Class Word:	QUANTITY

Definition: The quantity of the RATION used. Domain: A general domain comprised of numeric values, 0 - 9. **Data Element:** RESOURCING RATION TYPE CODE IDENTIFIER Size: 4 Prime Word: RATION **Mnemonic:** RES_RATION_TYPE_CD Class Word: **IDENTIFIER Definition:** The identifier that represents a RATION type code. Domain: .A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters. **Data Element:** RESOURCING TO, FROM TRAVEL QUANTITY Size: 5 Prime Word: TRAVEL RES_TO_FROM_AM **Mnemonic:** Class Word: OUANTITY **Definition:** The quantity of miles or hours of TRAVEL to and from the event. Domain: A general domain comprised of numeric values, 0 - 9 **Data Element:** RESOURCING UNIT-MEASURE TEXT **Size:** 10 Prime Word: UNIT-MEASURE RES_UNIT_MEAS_TX **Mnemonic:** Class Word: TEXT **Definition:** The text of the UNIT-MEASURE. Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters. Size: 6 **Data Element:** RESOURCING VEHICLE QUANTITY Prime Word: VEHICLE **Mnemonic:** RES_QUAN_QY Class Word: QUANTITY **Definition:** The quantity of a type of VEHICLE. Domain: A general domain comprised of numeric values, 0 - 9. **Data Element:** RESOURCING VEHICLE USAGE RATE AMOUNT Size: 6 Prime Word: VEHICLE RES_USAGE_RATE_AM **Mnemonic:** Class Word: AMOUNT **Definition:** The amount of the daily usage rate for one VEHICLE. Domain: A general domain comprised of numeric values, 0 - 9. Size: 5 Prime Word: WEAPON

Class Word:

Class Word:

QUANTITY

NAME

Data Element: RESOURCING WEAPON ROUNDS QUANTITY

RES_RNDS_QY **Mnemonic: Definition:** The quantity of rounds per WEAPON.

Domain: A general domain comprised of numeric values, 0 - 9.

Data Element: SCHOOL ABBREVIATION NAME Size: 8 SCHOOL Prime Word:

Mnemonic: SCHOOL_ABBREV_NM **Definition:** The name of a SCHOOL abbreviation.

Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters.

Data Element: SCHOOL CODE Size: 4 Prime Word: SCHOOL

SCHOOL_CD **Mnemonic:** Class Word: CODE

Definition: The code that represents a SCHOOL.

Domain: A specific domain.

Data Values	Code	Definition
Data vatues	Code	Definition Definition
	0000	RCTI GENERIC SCHOOL
	0001	USAR NCOA, FT DIX, NJ
	0002	2ND USAR NCO ACADEMY FT BENNING, GA
	0004	USAR NCOA, FT MCCOY, WI
	0005	USAR NCOA, FT CHAFFEE, AR
	0006	USAR NCOA, FT LEWIS, WA
	0070	70TH TNG DIV LIVONIA
	0076	76TH TNG DIV HARTFORD
	0078	78TH TNG DIV EDISON
	0080	80TH TNG DIV MILWALVEE
	0084	84TH TNG DIV AN INCTON HETS H
	0085	85TH TNG DIV ARLINGTON HGTS, IL
	0098	98TH TNG DIV ROCHESTER, NY
	010	AR CTR CIV HUMAN RSC MGT
	011 012	AVIATION SCH, FT RUCKER AR SAFETY CTR FT RUCKER
	013	FAA ACADEMY OKLA CITY OK
	013 014	DEF SECURITY INSTITUTE
	015	IG, HUMPHREY CTR
	016	AVIATION TNG CTR EAST
	017	AVIATION TNG CTR WEST
	018	DEFENSE COURIER SERVICE
	019	FT MEADE, MD (INSCOM)
	020	WARRANT OFFICER CAREER CENTER, FT RUCKER
	031	CHEM SCH, FT MCCLELLAN
	032	NBC TRNG, PINE BLUFF ARSENAL
	051	ENGINEER SCH, FT BELVOIR
	052	ENGINEER SCH FT L WOOD
	052A	NAVAL CONSTRUCTION BN CTR, GULFPORT, MS
	061	FLD ARTILLERY SCH, SILL
	062	CTR FOR ENVIRONMENTAL INIT & HANDS ON TNG FT SILL
	071	INFANTRY SCH, FT BENNING
	072	RANGER INDOC SCH BENNING
	080	AMEDD SCHOOL UNASSIGNED
	081	ACAD OF HEALTH SCIENCES
	082	NCO ACADEMY - AHS
	091	ORDNANCE SCH, APG
	092	ORDNANCE SCH, FT BELVOIR
	093	MSL & MUNITIONS SCH, RA
	095	NAVAL EOD SCH, INDIAN HD
	096	NG NADA AMMO SCHOOL- AZ

099	NICI-CALIFORNIA-ARNG
1000	NG UNIT/SPEC SCHOOLS-MT
1001	NG UNIT/SPEC SCHOOLS-NE
1002	NG UNIT/SPEC SCHOOLS-NV
1003	NG UNIT/SPEC SCHOOLS-NH
1004	NG UNIT/SPEC SCHOOLS-NJ
1005	NG UNIT/SPEC SCHOOLS-NM
1006	NG UNIT/SPEC SCHOOLS-NY
1007	NG UNIT/SPEC SCHOOLS-NC
1008	NG UNIT/SPEC SCHOOLS-ND
1009	NG UNIT/SPEC SCHOOLS-OH
101	QUARTERMASTER,FT LEE
1010	NG UNIT/SPEC SCHOOLS-OK
1011	NG UNIT/SPEC SCHOOLS-OR
1012	NG UNIT/SPEC SCHOOLS-PA
1013	NG UNIT/SPEC SCHOOLS-RI
1014	NG UNIT/SPEC SCHOOLS-SC
1015	NG UNIT/SPEC SCHOOLS-SD
1016	NG UNIT/SPEC SCHOOLS-TN
1017	NG UNIT/SPEC SCHOOLS-TX
1018	NG UNIT/SPEC SCHOOLS-UT
1019	NG UNIT/SPEC SCHOOLS-VT
102	LOGCEN FT LEE, VA
1020	NG UNIT/SPEC SCHOOLS-VA
1021	NG UNIT/SPEC SCHOOLS-WA
1022	NG UNIT/SPEC SCHOOLS-WV
1023	NG UNIT/SPEC SCHOOLS-WI
1024	NG UNIT/SPEC SCHOOLS-WY
1025	NG UNIT/SPEC SCHOOLS-GU
1026	NG UNIT/SPEC SCHOOLS-PR
1027	NG UNIT/SPEC SCHOOLS-VI
1028	ARNG LANGUAGE CENTER-PR
1029	ARNG MARKSMANSHIP TRAINING CENTER
1031	USARF- WEST HARTFORD, CT
1033	USARF- PORTLAND, ME
1034	USARF- LONDONBERRY, NH
1035	USARF- WINOOSKI, VT
1036	USARF- FARRALL, PA
1037	USARF- BOSTON, MA
1038	NGB RETENTION AND RECRUITING CENTER, AR
1039	NORTH DAKOTA ENGIN. CTR
1040	LOG SUPP CTR-III-OK
1042	RTS-MEDICAL FORT INDNTWN

1043	RTS-MEDICAL CAMP SHELBY
1044	RTS-M-11 WAIWA HI
1045	RTS-M-12 FT STEWART GA
1046	RTS-M-13 JEFFRSN CITY MO
1047	RTS-M-10 BLANDING FL
1048	RTS-MEDICAL FT DEVENS
1049	USARF- CHICOPEE, MA
113	SIGNAL SCH, FT GORDON
1150	USARF- BROOKLYN, NY
1151	USARF- TONAWANDA, NY
1154	USARF- FLUSHING, NY
1155	USARF- EDISON, NJ
1157	USARF- SCHENECTADY, NY
1159	USARF- WEBSTER, NY
1163	USARF- BRONX, NY
117	COMPUTER SCI SCH, FT BH
118	SOLD PHYS FIT SCH, FT BH
119	FINANCE SCH, FT BH
120	REC & RET SCH, FT BH
121	ADJUTANT GEN SCH, FT BH
128	NAT MATCH PSTL & RFL MA
130	SCH OF CADET CMD (MONROE)
131	STAFF TNG CTR FT MONROE
134	ARMY FORCE MANAGEMENT SCHOOL (AFMS)
135	USMA, WEST POINT
137	USMA PREP, FT MONMOUTH
139	JUNIOR ROTC (GEN)
140	SENIOR ROTC (GEN)
161	CHAPLAIN, FT MONMOUTH
171	ARMOR SCH, FT KNOX
181	JAG SCH, CHARLOTTESVILLE
182	USA CLAIMS SERVICE, FT MEADE
190	USA CRIM INV LAB, GILLEM
191	MP SCH, FT MCCLELLAN
192	POLYGRAPH INSTITUTE
205	LT FIGHTER ACAD FT MCCOY
2059	USARF- BETHLEHEM, PA
2070	USARF- FT BELVOIR, VA
2071	USARF- OWINGS MILLS, MD
2072	USARF- PHILA. PA
2073	USARF- PITTSBG., PA
2074	USARF- LOUISVILLE, KY
2075	USARF- CININNATI, OH

2076	USARF- WILMNGTON, DE
2077	USARF- CLEVELAND, OH
2078	USARF- COLUMBUS, OH
2079	USARF- RICHMOND, VA
2085	USARF- LEXINGTON, KY
2087	USARF- TOLEDO, OH
2090	USARF- HARRISBG., PA
2091	USARF- SCRANTON, PA
2093	USARF- S CHRLSTN, WV
210	DEFENSE EQ OP MGT INST
211	INFO TECH TRNG CTR, DISO, FT RITCHIE, MD
212	AMERICAN FORCES INFO SVC FT MEADE, MD
213	DLIFLC, PRESIDIO, SF
214	DEFENSE INFO SCH, FT MEADE, MD
215	DLIFLC, MONTEREY
216	LANG CONTRACT TRNG NCR
217	USA WAR COLLEGE
218	NMCC SUPPORT NCR
219	DLI, LOW DENSITY
220	DLI, MTT AND VT
224	PUBLIC AFFAIRS PROPONENT ACTIVITY
227	PRIME POWER, FT BELVOIR, VA
228	ACQUISITION SEMINAR TRAINING
229	COE, HUNTSVILLE, AL
230	USA ENGR/HOUSING SPT CTR
231	DSMC FT BELVOIR, VA
231A	DSMC, ST LOUIS, MO
231B	DSMC, HUNTSVILLE, AL
231C	DSMC, BOSTON, MA
231D	DSMC, LOS ANGELES, CA
232	ACE PROGRAM
233	DCAI MEMPHIS, TN
234	NAVAL SUPPLY SYS CMD
235	NAVAL WARFARE ASSESSMENT DIVISION
236	UCOM CONTRACT TRNG OFC
237	ASN(RD&A)
238	NO LONGER USED EFF 6/87
239	DEFENSE COMMISSARY AGNCY
240	DCPSO DLA CIV PERS SER
240A	DCPSO, MARIETTA, GA
240B	DCPSO, PHILADELPHIA PA
241	GSA INTERAGENCY TRNG CTR
2979	USARF- FT BUCHANAN, PR

301	INTELL SCH, FT H
302	FT HUACHUCA/DEVENS
303	DAM NECK, VA
304	360TH PERSONNEL REPLACEMENT BN
3283	PSS BN, RGN C, CHAMBLEE, GA
3285	PROF DEV SCH BDE, RGN C, CHARLOTTE, NC
3286	QM BN, RGN C, CHAMBLEE, GA
3287	EN BN, RGN C, CHARLESTON,SC
3288	TC BN, RGN C, CHAMBLEE, GA
3289	SIG BN , RGN C, GREENVILLE SC
3290	USARF- NASHVILLE, TN
3291	USARF- MEMPHIS, TN
3292	USARF- KNOXVILLE, TN
3294	CHEM BN, RGN C, GREENVILLE, SC
3295	RTS-MEDICAL FT GORDON
331	JFK SPEC WAR CT,FT BRAGG
3385	USARF- BIRMINGHAM, AL
3387	OD BN, RGN C, CHAMBLEE, GA
3388	MP BN, RGN C, COLUMBIA, SC
3390	USARF- JACKSON, MS
3391	HLTH SVCS BDE, RGN C, JACKSONVILLE, FL
3392	USARF- HUNTSVILLE, AL
351	WAC SCHOOL FT MCCLELLAN
3747	USARF- MUNICH, GERMANY
400	SGT MAJOR ACADEMY, BLISS
4150	USARF- DALLAS, TX
4151	USARF- HOUSTON, TX
4152	USARF- NEW ORLEANS, LA
4153	USARF- ALBUQUERQUE, NM
4154	USARF- N L ROCK, AR
4155	USARF- OK CITY, OK
4156	USARF- BKN ARROW, OK
4157	USARF- BATON R., LA
4158	USARF- SHREVEPORT, LA
4159	USARF- FT WORTH, TX
4160	USARF- KINGSBURY, IN
4161	USARF- BEAUMONT, TX
4162	USARF- AUSTIN, TX
4164	USARF- SAN ANTONIO, TX
4166	USARF- LUBBOCK, TX
441	AIR DEFENSE SCH, BLISS
442	ADA TRNG ACTIVITY, BLISS
4960	USARF- USARPAC

5030	USARF- FT BENJ., IN
5032	USARF- ROMULUS, MI
5033	USARF- LANSING, MI
5034	USARF- CHICAGO, IL
5035	USARF- PEORIA, IL
5038	USARF- ST LOUIS, MO
5039	USARF- KANSAS CITY, MO
5040	USARF- D. MOINES, IA
5041	USARF- DAVENPT, IA
5042	USARF- ST PAUL. MN
5043	USARF- SIOUX FALLS, SD
5045	USARF- MADISON, WI
5046	USARF- AURORA, CO
5047	USARF- TOPEKA, KS
5048	USARF- WICHITA, KS
5049	USARF- OMAHA, NB
5050	RTS-MEDICAL FT MCCOY
514	NAVY SCH OF MUSIC, VA
515	ARMED FORCES STAFF COLL
516	JOINT COMM\CONT&EW-JCEWS
517	NATO MIL COMMUN EW SCH
518	NATO SHAPE SHCOOLS (NSS)
550	TRANS SCH AT FT STORY
551	TRANSPORTATION SC EUSTIS
552	AVIATION LOG SCH, EUSTIS
553	CORRESPONDENCE COURSES
559	DAU EQUIVALENCY EXAMINATIONS
560	ORG EFF CTR & SCH FT ORD
600	TEMP FOR SMDR ONLY
601	NCO ACADEMY - FT LEE
603	NCO ACADEMY - FT JACKSON (CHAPLAIN)
604	NCO ACADEMY - FT JACKSON (SSC)
605	CTC/DSS - FT DIX
606	NCO ACADEMY - FT DEVENS
609	NCO ACADEMY - REDSTONE
610	CTC/DSS - FT KNOX
611	NCO ACADEMY - FT RUCKER
612	NCO ACADEMY - FT KNOX
613	NCO ACADEMY - FT GORDON
613A	NCO ACADEMY - FT MEADE
614	NCO ACADEMY - FT HUACHU
615	CTC/DSS - FT JACKSON
620	NCO ACADEMY - BLISS

621	NCO ACADEMY - FT BEN H
6220	USARF- BELL, CA
6221	RTS-MEDICAL CAMP PARKS,CA
6222	USARF- PASADENA, CA
6224	USARF- PHOENIX, AZ
6227	USARF- PRESIDIO, CA
6228	USARF- BOISE, ID
6229	USARF- VANCOUVER, WA
6232	USARF- FT DOUGLAS, UT
6236	USARF- TACOMA, WA
6237	USARF- PLEASANTON, CA
6241	USARF- SPOKANE, WA
625	NCO ACADEMY - MCCLELLAN
630	NCO ACADEMY-FT MCL (MP)
631	NCO ACADEMY-FT MCL(CHEM)
633	NCO ACADEMY - JFKWCS, FT BRAGG
635	NCO ACADEMY - FT SILL
636	CTC/DSS - FT SILL
640	NCO ACADEMY - CARSON
645	NCO ACADEMY - RILEY
651	NCO ACAD - EUSTIS (TRANS)
652	NCO ACADEMY - FT L. WOOD
653	NCO ACAD - EUSTIS (AVLOG)
661	NCO ACADEMY - FT MONMOUTH
662	NCO ACADEMY - POLK
665	CTC/DSS- FT LEONARD WOOD
671	PRESIDIO/SAN FRANCISCO
672	NCO ACADEMY - ORD
675	NCO ACADEMY - LEWIS
680	NCO ACADEMY - BRAGG
682	NCO ACADEMY - STEWART
685	NCO ACADEMY - CAMPBELL
687	NCO ACADEMY - FT DRUM
690	NCO ACADEMY - HOOD
691	NCO ACADEMY - APG
692	NCO ACADEMY - HAWAII
693	EIGHTH US ARMY, KOREA
694	NCO ACADEMY - PANAMA
695	7TH ARMY NCOA - GRAFENWOEHR
695A	1ST ARMORED DIV NCOA - BAUMHOLDER
695B	1 AR DIV NCOA-NURENBERG
695C	3 AR DIV NCOA-BUTZBACH
695D	3 IN DIV NCOA-KITZINGEN

695E	8 IN DIV NCOA-BAUMHOLDER
695F	7TH AR NCOA- GRAFENWOEHR
696	NCO ACADEMY - ALASKA
697	CTC/DSS - FT BENNING
698	NCO ACADEMY - FT BENNING
699	N. WARFARE TC-FT GREELY
700	NATIONAL DEFENSE UNIV
701	CGSC, FT LEAVENWORTH
702	JOINT MILITARY INTELLIGENCE CENTER
703	NATIONAL WAR COLLEGE
704	ARMY MGT STAFF COLLEGE
705	ICAF, FORT MCNAIR
706	INFO RESOURCE MGMT COLLE
707	NAVAL WAR COLLEGE, RI
708	NO LONGER USED (SEE 700)
709	AIR STAFF COL,MAXWELL AFB
710	FOREIGN SSC/CGSC EQUIV
711	INTER AM DEF COL, MCNAIR
712	NO LONGER USED 6/87
713	NO LONGER USED 6/87
714	NO LONGER USED 6/87
715	NO LONGER USED 6/87
716	NO LONGER USED 6/87
717	NO LONGER USED 6/87
718	NO LONGER USED 6/87
719	SCHOOL OF THE AMERICAS
720	NO LONGER USED 6/87
721	JOINT MIL INTELL TRAINING CTR
723	USMC COMMAND & STAFF COL
725	USAF COMMAND & STAFF COL
726	NO LONGER USED 6/87
727	NO LONGER USED 6/87
728	NO LONGER USED 6/87
729	NO LONGER USED 6/87
730	NO LONGER USED 6/87
731	NO LONGER USED 6/87
732	NO LONGER USED 6/87
733	NO LONGER USED 6/87
734	NO LONGER USED 6/87
735	NO LONGER USED 6/87
736	NO LONGER USED 6/87
737	NO LONGER USED 6/87
738	NO LONGER USED 6/87

739	NO LONGER USED 6/87
740	NO LONGER USED 6/87
741	NO LONGER USED 6/87
742	NO LONGER USED 6/87
743	NO LONGER USED 6/87
744	NO LONGER USED 6/87
745	NO LONGER USED 6/87
746	NO LONGER USED 6/87
747	NO LONGER USED 6/87
748	NO LONGER USED 6/87
749	NO LONGER USED 6/87
750	NO LONGER USED 6/87
751	NO LONGER USED 6/87
752	NO LONGER USED 6/87
753	NO LONGER USED 6/87
754	NO LONGER USED 6/87
755	NO LONGER USED 6/87
756	NO LONGER USED 6/87
760	CIVILIAN INST GRAD FF
761	NO LONGER USED 6/87
762	NO LONGER USED 6/87
763	NO LONGER USED 6/87
764	NO LONGER USED 6/87
766	UNIFORMED SERVICES UHS
767	JMRTC FT SAM HOUSTON
770	NAVAL PG SCHOOL
771	USAF INSTIT OF TCHNLGY
790	AMEDD GRAD EDUCATION
791	NO LONGER USED EFF 6/87
792	AMEDD GRAD ED (NON-DOD)
793	NO LONGER USED EFF 6/87
794	AMEDD GRAD ED (USN)
795	AMEDD GRAD ED (NON-US)
796	NO LONGER USED EFF 6/87
797	NO LONGER USED EFF 6/87
799	ESL - LACKLAND AFB
800	NO LONGER USED EFF FY83
801	NO LONGER USED EFF FY83
802	DEFENSE MAPPING SCHOOL
803	USATC, FT. DIX/78TH DIV
803A	FT DIX - NBC SCHOOL
804	USATC, FT. KNOX/100TH DV
805	USATC, FT. JACKSON/108TH

805A	FINANCE SCH, FT JACKSON
805B	REC & RET SCH, FT JACKSON
805C	ADJUTANT GEN SCH, FT JACKSON
805D	CHAPLAIN SCHOOL, FT JACKSON
806	BEN HARRISON/JACKSON
807	USATC, FT. WOOD/98TH DIV
809	USATC, FT. BENNING/70TH
810	USATC, FT. SILL
811	USATC, FT. BLISS/85TH DV
812	USATC, FT. GORDON
813	USATC, FT.MCCLELLAN/8830
814	USATC, FT.BRAGG/80TH DIV
815	USATC, FT. POLK/95TH DIV
816	USATC, FT. HOOD/84TH DIV
817	USATC, FT. ORD/91ST DIV
818	USATC, FT. LEWIS/104TH DV
819	USATC, FT. CAMPBELL/76TH
820	NATIONAL SECURITY AGENCY
821	USATC, FT AP HILL
822	USATC, FT INDIANTOWN GAP
823	USATC, FT PICKET
824	USATC, CAMP ROBERTS
825	USATC, FT CHAFFEE
826	TRANS. SCH CONTRACT SVCS
827	CAMP ROBINSON, ARKANSAS
828	USCG SPT CTR, GOV ISL NY
829	INFO SYS CMD SCHOOL
830	BAMC, FT SAM HOUSTON
831	DDEAMC, FT GORDON
832	FAMC, DENVER ,COLORADO
833	LAMC, PRESIDIO SAN FRAN
834	MAMC, TACOMA, WASHINGTON
835	TAMC, HONOLULU,HI
836	WRAMC, WASH.DC
837	WBAMC, FT BLISS
838	CUTLER, FT DEVENS
839	DARNALL, FT HOOD
840	DEWITT, FT BELVOIR
841	FOX, REDSTONE ARSENAL
842	GLWAH, FT LEONARD WOOD
843	IRELAND, FT KNOX
844	IRWIN, FT RILEY
845	KELLER, WEST POINT

846	KENNER, FT LEE
847	KIMBROUGH, FT MEADE
848	LYSTER, FT RUCKER
849	MARTIN, FT BENNING
850	MCDONALD, EUSTIS
851	MONCRIEF, FT JACKSON
852	MUNSON, FT LEAVENWORTH
853	USCG NEW LONDON, CT
854	NOBLE, FT MCCLELLAN
855	PATTERSON, FT MONMOUTH
856	RW BLISS, FT HUACHUCA
857	REYNOLDS, FT SILL
858	SB HAYS, FT ORD
859	WALSON, FT DIX
860	WOMACK, FT BRAGG
861	USAH FT CAMPBELL
862	USAH FT CARSON
863	USAH FT POLK -
864	USAH FT STEWART
865	USAMEOS, AURORA CO
866	STATE HOSP, SA TX
867	NSHS BETHESDA MD
868	VA HOSP SATX
869	WILFORD HALL, SATX
869A	AFMC WRIGHT-PATTERSON AFB, OH
870	WRAIR, WASH DC
871	USASAM SCH OF AVN MED
872	NSHS SAN DIEGO, CA
872A	NAVHOSP GREAT LAKES,IL
872B	NAVHOSP JACKSONVILLE, FL
872C	NAVHOSP PENSACOLA, FL
873	NSHS PORTSMOUTH, VA
874	NRMC OAKLAND, CA
875	NRMC CHARLESTON, SC
876	CAMP PENDLETON, CA
877	USAMRIID FT DETRICK, MD
878	ENVIRO HYGIENE APG
879	USAMRICD ABERDEEN PG, MD
880	CHANUTE AFB
880A	ARTIC SURV-EIELSON AFB
880B	WATER SURV-HMSTD AFB
880C	COMBAT SURV-FRCHLD AFB
880D	USAFR FLD INTG TNG UNIT

881	KEESLER AFB
882	LOWERY AFB
883	SHEPPARD AFB
8830	8830 OSUT BDE (MP) FT MEADE, MD
884	LACKLAND AFB
885	GOODFELLOW AFB
886	HURLBURT FIELD, FL
887	WRIGHT PATTERSON AFB
888	EGLIN AFB
889	KIRTLAND AFB
890	FLT TRNG CTR NORFOLK,VA
890A	FLEET TNG UNIT MAYPRT FL
890B	FLEET AVN SP OPS TNG GP
891	NTTC CORRY STA PENSACOLA
891A	DEF PHOTOGRAPHY SCH PENSACOLA, FL
892	CSTS MICHIGAN
893	NSHS BETHESDA, MD
894	ND&STC PANAMA CITY, FL
895	NFCTC, PORT HUENEME, CA
896	NAS CORONADO SAN DIEGO
897	NAV JUST. SCH NEWPORT RI
898	NSGA WINTER HARBOR
899	PETERSEN AFB
900	VANDENBERG AFB
901	USMC QUANTICO
902	USN CBT SYS TECH SCH CMD
903	WWMCCS
904	NAVAL CTR FOR ACQUISITION TRNG (NCAT) NORFOLK, VA
905	TWENTYNINE PALMS, CA
906	INTELLIGENCE SCH, DEVENS
907	ALMC, FT LEE VA
908	SCH MILITARY PKG TECH
909	AMEC, ROCK ISLAND, IL
909A	AMEC, ST LOUIS, MO
909B	AMEC, HUNTSVILLE, AL
909C	AMEC, TEXARKANA, TX
910	AMMO SCHOOL SAVANNA, IL
911	SCH OF ENGINEERING & LOG
912	WESTERN TECHNICAL COLL
913	NAVY REGIONAL CONT. CTR
914	HQDA TOTALS
915	TRACEN, CAPE MAY, NJ
916	SPTCTR, NEW YORK, NY

917	SPTCTR, BOSTON, MA
918	USCG ACAD, NEW LONDON,CT
919	SPTCTR, ALAMEDA, CA
920	ELMENDORFF AFB,KODIAK,AK
921	ARRTC FT MC COY, WI
922	NGPEC CAMP ROBINSON, AR
923	RTS-M(HT), TOBYHANNA, PA
924	RTS-M(HT), SACRAMENTO,CA
925	NAVAL TRANS MGT SCH, OAKLAND, CA
925A	NAVY SUPPLY SCHOOL, ATHENS, GA
926	RTS-M, FT HOOD, TX
927	RTS-M, FT DEVENS, MA
928	RTS-M, FT INDNTWN GP PA
929	RTS-M, FT MCCOY, WI
930	RTS-M, FT CHAFFEE, AR
931	USARF- 1ST ARMY
932	USARF- 2ND ARMY
932A	RTS-I, FT GILLEM
933	RTS-M, ABERDEEN PG, MD
934	USARF- 4TH ARMY
935	USARF-5TH ARMY
936	USARF- 6TH ARMY
937	BROOKS AFB TEXAS
938	NAVAL PROC -MATERIEL CMD
939	USARF- USARPAC
940	CONSOL TNG ACT, 5 ARMY
941	USARF- INTELLIGENCE FT DEVENS, MA
942	USARF- INTELLIGENCE FT BRAGG, NC
944	USARF- INTELLIGENCE FT MCCOY, WI
945	USARF- INTELLIGENCE FT SAM HOUSTON, TX
946	USARF- INTELLIGENCE FT HUACHUCA, AZ
947	NO LONGER USER USED EFF FY93 WAS INDUST TRNG-CEC
948	USA LAB COMMAND (LABCOM)
949	USA TANK AUT CMD (TACOM)
950	USA COM & FAMILY SPT SCH
951	FIELD SAFETY ACTIVITY
952	NGB REG SCH I FT GAP PA
953	NGB REG SCH II (WETS)
954	NGB REG SCH III MS
955	NGB REG SCH IV ASHLAND
956	NGB REG SCH V UTAH
957	NGB RC BATTLE SKILLS SCH
958	NGB RES TANK COMMANDER

959	NGB MOUNTAIN WARFARE SCH
960	NGB EAATS FT GAP PA
961	NGB WAATS MARANA, AZ
962	AIR ASSAULT SCHOOL OK
963	NGB REG SCH VI LA
964	NGB PROPONENT SCHS APG
965	RTS-M-01 SALINA KS
966	RTS-M-02 CAMP DODGE IA
967	RTS-M-03 FT DIX NJ
968	RTS-M-04 FT BRAGG NC
969	RTS-M-05 CAMP SHELBY MS
970	RTS-M-06 CAMP ROBERT CA
971	RTS-M-07 CAMP RIPLEY MN
972	RTS-M-08 FT CUSTER MI
973	RTS-M-09 GOWEN FIELD ID
974	NG UNIT/SPEC SCHOOLS-AL
975	NG UNIT/SPEC SCHOOLS-AK
976	NG UNIT/SPEC SCHOOLS-AZ
977	NG UNIT/SPEC SCHOOLS-AR
978	NG UNIT/SPEC SCHOOLS-CA
979	NG UNIT/SPEC SCHOOLS-CO
980	NG UNIT/SPEC SCHOOLS-CT
981	NG UNIT/SPEC SCHOOLS-DE
982	NG UNIT/SPEC SCHOOLS-DC
983	NG UNIT/SPEC SCHOOLS-FL
984	NG UNIT/SPEC SCHOOLS-GA
985	NG UNIT/SPEC SCHOOLS-HI
986	NG UNIT/SPEC SCHOOLS-ID
987	NG UNIT/SPEC SCHOOLS-IL
988	NG UNIT/SPEC SCHOOLS-IN
989	NG UNIT/SPEC SCHOOLS-IA
990	NG UNIT/SPEC SCHOOLS-KS
991	NG UNIT/SPEC SCHOOLS-KY
992	NG UNIT/SPEC SCHOOLS-LA
993	NG UNIT/SPEC SCHOOLS-ME
994	NG UNIT/SPEC SCHOOLS-MD
995	NG UNIT/SPEC SCHOOLS-MA
996	NG UNIT/SPEC SCHOOLS-MI
997	NG UNIT/SPEC SCHOOLS-MN
998	NG UNIT/SPEC SCHOOLS-MS
999	NG UNIT/SPEC SCHOOLS-MO
OJT	ON THE JOB TRAINING

Data Element: SCHOOL NAME **Size:** 80 Prime Word: **SCHOOL** SCHOOL_NM **Mnemonic:** NAME Class Word: **Definition:** The name of a SCHOOL. Domain: A general domain comprised of characters in ASCII set A - Z,, special characters. SECURITY CLASSIFICATION CODE **Data Element:** Size: 1 SECURITY Prime Word: **Mnemonic:** SECURITY_CLASS_CD Class Word: CODE **Definition:** The code that represents a SECURITY classification. Domain: A specific domain. Data Values Code Definition 0 Official Use Only CodeData Values Definition CCONFIDENTIAL S SECRET UUNCLASSIFIED **Data Element:** SIMULATION TRAINING-SUPPORT NAME **Size:** 12 TRAINING-SUPPORT Prime Word: Mnemonic: SIMULATION_TYPE_NM Class Word: NAME **Definition:** The name of the simulation type used for the TRAINING-SUPPORT. Domain: A specific domain comprised of characters in ASCII set A - Z, 0 - 9, special characters. **Data Element:** SKILL LEVEL NAME **Size:** 25 Prime Word: SKILL SKILL_LEVEL_NM **Mnemonic:** Class Word: NAME **Definition:** The name of a SKILL level. Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters. **Data Element:** SKILL CODE Size: 2 Prime Word: SKILL SKILL CD **Mnemonic:** Class Word: CODE **Definition:** The code that represents a SKILL. Domain: A specific domain. Data Values Code Definition E1AJSTARS E8-A Systems Operator E1BOV-1D Systems Operator E1CSatellite/Systems/Network Coordinator E1EUAV Modular Mission Payload Operator E1TIPDS/TRAC/NIS TENCAP Operations E2LAerial Sensor Repair

Battle Staff Operations

EPDS TENCAP Operations

Reclassification Training

ETUT/TUT/THMT TENCAP Operations

E2S

E2T

E3T

E4A

E7A	Satellite Communications Terminal AN/TSC85()/93() Operator/Maintainer
E7C	Radio Transmitting Set AN/FRN-41 Repair
EA2	Aviation Safety
EA3	Force Development (TAADS)
EA7	Tactical Fire Direction (TacFire) Systems Maintenance
EA8	Master Gunnery (M1 Tank)
EA9	Patrol Dog Handling
EB1	Rough Terrain Container Handling and Operation
EB4	Sniper
EB5	Tactical Army Combat Service Support Computer System/Standard Maintenance System (TACCS/SAMS)
EB6	Radar System AN/FSQ-84 Repair
EB7	Aircraft Maintenance (Ejection Seat)
EB8	M60A3 Tank Operations and Maintenance
EC1	MACOM Band Qualified
EC2	Dragon Gunnery
EC3	Well Drilling
EC4	Communications Technical Evaluation
EC6	High Power Radio Operator/Maintainer
EC7	Survey Instrument Repairer
EC8	Transcribing/Listing
EC9	Magic Mast Maintenance
ED1	Bread Baking
ED2	Dermatology Specialty
ED3	Bradley Fighting Vehicle System (BFVS) Repairer
ED4	Battlefield Deception
ED7	Secondary Reference Laboratory Maintenance
ED8	Master Gunnery (M60A3 Tank)
ED9	Battlefield Spectrum Management (BSM)
EE4	Attache Administrative Support
EE5	Instrument Maintenance (Power Station)
EE6	Vehicle Operation and Maintenance, Lighter Air Cushion Vehicle (LACV)
EE8	ADP Programming and Analysis (WWMCCS)
EE9	M901 (ITV) Gunner/Crew Training
EF1	Operations and Intelligence (Special Forces)
EF2	Antenna Installation
EF3	Corps/Installation Supply Operations Automated
EF5	Postal Operations
EF6	Cable Splicing
EF7	Pathfinder The description of the Company of the C
EF8	Flight Simulator (UHIFS) Console Operations
EG3	Standard Property Book System - Redesign/Tactical Army Combat Service Support Computer System (SPBS-R/TACCS)
EG5	Standard Property Book System (SPBS)

EG7	COMSEC Equipment Full Maintenance
EG9	Defense Against Sound Equipment (DASE)
EH1	Meteorological Equipment Maintenance
EH2	Personal Property Movement
ЕН3	Physical Security Operations
EH6	Data Analysis (TEMPEST)
EH7	Petroleum Vehicle Operations
EH8	Recovery Operations
EJ1	Foreign Instrumentation Signal Intelligence (FISINT)
EJ3	Bradley Infantry Fighting Vehicle (EIFV) System Master Gunner
EJ6	Reproduction Equipment Repair
EJ7	WHCA Console Control Operations
EJ9	TOW Field Test Set (TFFS), (TOW-Ground)
EK2	Non-Morse Analysis (Senior)
EK3	Communications - Electronic Warfare Equipment Operations
EK7	Joint Tactical Communications (Tri-Tac) Systems Operation Supervision
EL5	NBC Reconnaissance
EM3	Dialysis Specialty
EM4	Blood Grouping, Collecting, and Processing
EM6	Computer Operations/DAS3
EM7	Non-Morse Analysis (Intermediate)
EM8	Drug and Alcohol Counseling
EM9	Aerial Fire Support NCO
EN1	Aircraft Crew Member Standardization Instruction
EN2	Nondestructive Testing
EN7	Strategic Debriefing and Interrogation
EN8	Urology Specialty
EP4	Satellite Communications Terminal Equipment Maintenance AN/GSC-49
EP5	Master Fitness Trainer
EP8	Polygraph Operations
EQ2	Aviation Life Support Equipment (ALSE)
EQ4	Special Communications Systems
EQ5	Special Forces Combat Diving, Medical
EQ6	Long Range Surveillance Leader
EQ7	Satellite System Equipment Operations and Maintenance AN/GSC- 52 (v)
EQ8	Tactical Air Operations
EQ9	Traffic Accident Investigation
ER5	Inertial Navigation Set Maintenance
ER8	Tank Operation/Unit Maintenance (M5551 Sheridan)
ES2	Mechanical Equipment Maintenance (Power Station)
ES3	Electrical Equipment Maintenance (Power Station)
ES6	Special Forces Combat Diving, Supervision
ES7	Foreign Counterintelligence

ES8	Multiple Launch Rocket System (MLRS) Organizational Maintenance
ES9	Defense Sensor Interpretation and Application Training Program (DSIATP)
ET2	Teletypewriter Maintenance (mod 40 TT4)
ET3	Computer Operations (GE 600/ Honeywell 6000)
ET6	Electroencephalograph (EEG) Specialty
ET8	Division Supply Accounting (DS4/Direct Support Unit Standard Supply System)
ET9	Cryptanalysis
EU1	Enciphered Signals Traffic Analysis
EU3	Automated Multi-media Exchange (AMME) Operation
EU4	Power Line Distribution
EU5	Commissary Operations
EU6	Field Artillery Weapons Maintenance
EU7	Econonmic Crime Investigation
EU8	Computer Operations (DAS3/Phoenix)
EV4	Mobile Subscriber Equipment (MSE) Mode Center/Large Extension Mode Switch Operator
EV5	Military Police Investigation
EV6	Spectrometric Oil Analysis
EV7	Guidance Counseling
EW5	OH-58D Qualification
EW6	Aircraft Survivability Equipment (ASE)
EW7	Special Forces Underwater Operations
EW8	Special Forces Military Free Fall Operations
EW9	Special Forces Military Free Fall Operations and Underwater Operations
EX1	AH-64 Maintenance
EX2	Preventive Dentistry Specialty
EX3	Tacfire Remote Terminal Operation
EX4	Patriot Uhf Communications Operator
EX5	Firefinder Radar Maintenance
EYI	Transition
EY2	Transition
EY3	Mobile Subscriber Equipment (MSE) System Planner/System Control Center (SCC) Operator
EY5	TEMPEST Inspection
EY6	Cardiac Catheterization Specialty
EY7	Sterile Pharmacy Specialty
EY8	Allergy-clinical Immunology Specialty
EZ2	Automatic Message Switching Center Operations
EZ5	Enlisted Aide
EZ6	Detector Dog Handling
EZ8	Technical Elint Collection and Analysis
O3A	Joint Duty Assignment
O3B	M551 Armor Reconnaissance Vehicle
03C	M60A1-A3 and A48 Series Tank
O3D	Government Contract Law Specialist

O3E	Tactical Exploitation of National Capabilities (TENCap)
O3G	Claims/Litigation Specialist
O3H	Joint Planner
O3I	Strength Management Officer (SMO)
03K	Joint Command, Control and Communications (C3)
O3L	Joint Specialty Officer
O3M	M1/M1A1 Abrams Tank
O3N	International Law Specialist
O3Q	Strategic Debriefer and Interrogator
O3S	Unit Air Movements Officer
O3W	NSA Junior Officer Cryptologic Career Program
O3X	M2 Bradley Infantry Fighting Vehicle/M3 Cavalry Fighting Vehicle
O3Y	Space Activities
O3Z	Mortar Unit Officer
O4B	Operations Research/Systems Analysis
O4D	Tacfire Remote Terminal Officer
O4F	Tacfire Fire Direction Operation Officer
O4H	Branch Automation Officer
O4J	Postal
O4K	Artificial Intelligence
O4M	Army Acquisition Corps Candidate Officer
O4P	Security Assistance
O4R	Robotics
O4S	Attache
O4T	Recruiting Officer (RO)
O4U	Commissary Management Officer
O4V	Mortuary Affairs Officer
O4W	Underwater Special Operations
O4X	Military Free Fall Special Operations
O4Y	Military Free Fall and Underwater Special Operations
O4Z	Certified Army Acquisition Corps Officer
O5B	Visual Information
O5D	Radio Frequency Manager
O5F	Technical Intelligence
O5H	Nuclear Chemical Target Analyst
O5J	Technical Escort
05K	Instructor
O5M	Electronic Warfare
O5N	Inspector General
O5P	Parachutist
O5Q	Pathfinger
O5R	Ranger
O5S	Ranger - Parachutist

O5T	Equal Opportunity Advisor
O5U	Air Operations Officer
O5V	Marine Diver
O5X	Historian
O5Y	Civil Defense Officer
O5Z	Organizational Effectiveness Staff Officer
06A	Defense Sensor Interpretation and Application Training Program (DSIATP)
O6B	Battalion/Brigade Communications - Electronics Staff Officer
06C	Economist
O6J	Electronic Engineer
06K	Electrical Engineer
O6P	Master Fitness Trainer
06S	Manprint Officer
O6U	Agricultural Officer
O6V	Cultural Affairs Officer
O6W	Archivist
O6X	Army Research Associates Program
O6Y	Installation Management (IM)
O6Z	Strategist
07A	Environmental Chemist
O7B	Pastoral Counselor, Alcohol and Drug Abuse
07C	Confinement Ministries
07E	Chaplain Education and Training
O7F	Pastoral Coordinator
<i>07H</i>	Upper Extremity Musculoskeletal Evaluation
O7J	Religious Education Ministries
07K	Marriage and Family Ministries
07L	Chaplain Manpower and Force Development
O7M	Chaplain Resource Manager
07N	Chaplain Service School (Instructor)
O7Q	Training Development
O7R	Hospital Ministries
07S	Alcohol and Drug Control
O7T	Clinical Nurse Specialist
O7U	Field Nursing
O7V	Nurse Recruiting
O7W	Regional Anesthesia
O7Y	Combat Development
O8A	Intensive Care
O8B	Operational Medicine
08C	Thoracic Cardiovascular Care
O8D	Midwifery
O8E	Nurse Practitioner

O8H	Clinical Staff Nurse (Operating Room Procedures Beginning Level)
O8I	Clinical Nutrition Specialist
O8J	Infection Control
08K	Centralized Materiel
O8M	Family Planning
08N	Clinical Investigation
O8P	Hand Surgery
08Q	Total Hip Surgery
08R	Head and Neck Surgery
08S	Pediatric Hematology
O8T	Blood Banking
O8U	Pediatric Nephrology
08V	Pediatric Endocrinology
08W	Vascular Surgery
08X	Neonatalogy
08Y	Transplant Surgery
08Z	Medical Research, Development, Test and Evaluation
09A	Medical Proficiency
O9B	Medical Proficiency
09C	Medical Proficiency
09D	Medical Proficiency
O9F	Microbiology
O9G	Immunology
O9H	Parasitology
O9J	Physiology
09K	Radiobiology
09L	Toxicology
O9M	Anatomy
09N	Biochemistry
09P	Pharmacology
O9Q	Psychology
09R	Education, Health Care
098	Dental Materials
O9T	Veterinary Food Technology
O9U	Veterinary Laboratory Medicine
09V	Veterinary Public Health
09W	Veterinary Clinical Medicine
OA1	OH-58A/C Observation Pilot
OA2	OH-58A/C Scout Pilot
OA3	OH-6 Scout Pilot
OA4	OH-6 Scout Pilot
OA5	OH-6 Scout Pilot
OB1	UH-1 Pilot

OB2	UH-60 Pilot
OB5	EH-60 Pilot
OC1	CH-47A\B\C Pilot
OC2	CH-47D Pilot
OC4	CH-54 Pilot
OD1	AH-1G Pilot
OD2	AH-1Q/S Pilot
OD5	AH-64 Pilot
OE1	U-8 Pilot
OE2	T-42 Pilot
OE4	U-21 Pilot
OE5	C-12 Pilot
OE9	UV-18 Pilot
OF1	OV-1/RV-1 Pilot
OF2	RV-21 Pilot
OF3	RC-12 Pilot
OG2	Instructor Pilot
OG5	Experimental Test Pilot
OG6	Maintenance Test Pilot
OG7	Aviation Related
OG8	Aviation Safety Officer
OK4	Special Operations Aviation (SOA)
OK5	MH-60K Pilot
OK6	MH-47 E Pilot
OM1	Orthopedic Physician Assistant
OM2	Emergency Medicine Physician Assistant
OM3	Aviation Medicine Physician Assistant
W3A	Avionics and Navigation Equipment Repair Technician
W3E	Satellite Communications System Repair Technician
W3U	Digital/Automation Maintenance Technician
W4W	Underwater Special Forces
W4X	Military Free Fall Special Forces
W4Y	Military Free Fall and Underwater Special Forces
W6B	General Safety Technician (for NG only)
W6D	Patriot Direct Support/General Support Maintenance Technician
W6P	Master Fitness Trainer
W7Y	Executive Club Manager
W9A	Defense Sensor Interpretation and Application Training Program Technician
W9B	Cryptanalytic Technician
W9C	Tactical Exploitation of National Capabilities Operations Technician
W9D	Economic Crime Investigator
W9E	Senior Economic Crime Investigator
W9M	Technical Intelligence Technician

W9N	Strategic Debriefer/Interrogator
WA1	OH-58A/C Observation Pilot
WA2	OH-58A/C Scout Pilot
WA3	OH-58D Scout Pilot
WA4	OH-58D Warrior Pilot
WA5	OH-6 Scout Pilot
WB1	UH-1 Pilot
WB2	UH-60 Pilot
WB5	EH-60 Pilot
WC2	CH-47D Pilot
WD2	AH-1Q/S Pilot
WD5	AH-64 Pilot
WE4	U-21 Pilot
WE5	C-12 Pilot
WE9	UV-18 Pilot
WF1	OV-1/RV-1 Pilot
WF2	RU-21 Pilot
WF3	RC-12 Pilot
WGI	Instrument Flight Examiner
WG2	Instructor Pilot
WG6	Aviation Maintenance Technician
WG7	Aviation Related
WG8	Aviation Safety Officer
WH1	Aircraft Armament Maintenance Technician
WH2	Aviation Life Support Equipment Technician
WH3	Aircrew Survivability Equipment and Electronic Warfare Officer
WH4	Aeromedical Evacuation Pilot
WK4	Special Operations Aviation
WK5	MH-60K Pilot
WK6	MH-47E Pilot

Data Element:SKILL LEVEL CODESize: 1Prime Word:SKILLMnemonic:SKILL_LEVEL_CDClass Word:CODE

Definition: The code that denotes a SKILL level.

Domain: A specific domain.

Data Values	Code	Definition
	E1	Skill Level 1
	E2	Skill Level 2
	E3	Skill Level 3
	E4	Skill Level 4
	E5	Skill Level 5
	00	Pre-Commissioned

	01	2nd Lieutenant				
	<i>O</i> 2	1st Lieutenant				
	<i>O3</i>	Captain				
	04	Major				
	05	Lieutenant Colonel				
	06	Colonel				
	07	General				
	W1	W01				
	W2	W02				
	W3	W03				
	W4	W04				
Data Element:	SKILL NAME		Size:	120	Prime Word:	SKILL
Mnemonic:	SKILL_NM				Class Word:	NAME
Definition:	The name of a SKILL.					
Domain:	A general domain comprised of charact	ers in ASCII set A - Z, 0 - 9, specia	l character	·s.		
Data Element:	STANDARD AND TRAINING COL DEPARTMENT OF DEFENSE ITE		Size:	20	Prime Word:	AMMUNITION
Mnemonic:	STRAC_DODIC_CD				Class Word:	IDENTIFIER
Definition:	The identifier that represents a Departm	ent of Defense item code for a type	of AMM	UNITION		
Domain:	A general domain comprised of charact	ers in ASCII set A - Z, 0 - 9, specia	l character	s.		
Data Element:	STANDARD AND TRAINING COL DESCRIPTION TEXT	MMISSION AMMUNITION	Size:	21	Prime Word:	AMMUNITION
Mnemonic:	STRAC_DESC_TX				Class Word:	TEXT
Definition:	The text of the description of a type of	AMMUNITION.				
Domain:	A general domain comprised of charact	ers in ASCII set A - Z, 0 - 9, specia	l character	s.		
Data Element:	STANDARD AND TRAINING COR ROUND AMOUNT	MMISSION AMMUNITION PE	CR Size:	10	Prime Word:	AMMUNITION
Mnemonic:	STRAC_PER_ROUND_AM				Class Word:	AMOUNT
Definition:	The amount of cost per round for this ty	pe of AMMUNITION.				
Domain:	A general domain comprised of numeri	c values, 0 - 9.				
Data Element:	STANDARD AND TRAINING COM	MMISSION FISCAL-YEAR TE	XT Size:	4	Prime Word:	FISCAL-YEAR
Mnemonic:	STRAC_FY_TX				Class Word:	TEXT
Definition:	The text of the FISCAL-YEAR for the	ammunition.				
Domain:	A general domain comprised of charact	ers in in ASCII set A - Z, 0-9, speci	ial characte	ers.		
Data Element:	STANDARD ARMY TRAINING SY	YSTEM ECHELON CODE	Size:	2	Prime Word:	ECHELON
Mnemonic:	SATS_ECHELON_CD				Class Word:	CODE
Definition:	The code that represents the Standard A	rmy Training System ECHELON			Causs II ord.	5522
		,				

Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9 special characters.

Data Values	Code	Definition
	1	Individual
	2	Section/Squad/Crew
	3	Platoon
	4	Battery/Company/Detachment/Troop
	5	Battalion/Squadron
	6	Brigade/Regiment
	7	Division/Corp Support Cmd
	8	Corps
	9	Major Command
	em	Task Force/Theater CINC/Sect Defense
	Y	Joint Chiefs

Data Element:STANDARD ARMY TRAINING SYSTEM EXERCISE CODESize: 1Prime Word:EXERCISEMnemonic:SATS_EXERCISE_CDClass Word:CODE

Definition: The code that represents a Standard Army Training System EXERCISE.

Domain: A specific domain.

Data Values	Code	Definition
	A	CPX - Command Post Exercise
	B	CFX - Command Field Exercise
	C	TEWT - Tactical Exercise W/O Troops
	D	MAPEX - Map Exercise
	E	STX - Situational Training Exercise
	F	DEPEX - Deployment Exercise
	G	FCX - Fire Coordination Exercise
	H	FTX - Field Training Exercise
	I	CTX - Combined FTX
	J	JTX - Joint Training Exercise
	K	LFX - Live Fire Exercise
	L	CALFEX - Combined Arms LFX
	M	Operational Mission
	N	Sand Table Exercise
	P	LOGEX - Logistical Exercise
	Q	ACCP - Correspondence Course
	S	Qualification/Testing
	T	Competition
	U	Classroom/School
	V	Admin Mission
	W	Weapons training
	X	Special Event
	Y	General Military Training

5A 1 5							
		Z	Other				
Data Element:	STANDARD EC	HELON CODE		Size:	2	Prime Word:	ECHELON
Mnemonic:	STANDARD_EC	HELON_CD				Class Word:	CODE
Definition:	The code that repr	esents a standard ECHI	ELON.				
Domain:	A specific domain						
	Data Values	Code	Definition				
		AA	Battalion				
		AB	Battery				
		AD	Brigade				
		AF	Company				
		AH	Detachment				
		AI	Division				
		AP	Group				
		AS	Platoon				
		AT	Regiment				
		AU	Section				
		AV	Squad				
		AY	Task Force				
		BB	Team				
		BC	Troop				
		BE	Individual				
		BF	Crew				
		BG	Corps				
		BH	Major Command				
		BI	Theater CINC				
		BJ	Joint Chiefs				
		BK	Sect Defense				
		BL	Corp Support Cmd				
Data Element:		SOURCE COMMAN	ND IDENTIFIER	Size:	9	Prime Word:	RESOURCE
Mnemonic:	SRC					Class Word:	IDENTIFIER
Definition:	The identifier that	represents the Standard	d RESOURCE Command.				
Domain:	A general domain	comprised of character	rs in ASCII set A - Z, 0 - 9, spec	ial character	s.		
Data Element:	STRATEGY PR	IORITY IDENTIFIE	CR	Size:	1	Prime Word:	STRATEGY
Mnemonic:	PRIORITY					Class Word:	IDENTIFIER
Definition:	The identifier that	represents the priority	of the STRATEGY task.				
Domain:	A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters.						
Data Element:	SUBJECT AREA	A CODE		Size:	2	Prime Word:	SUBJECT
Mnemonic:	SUBJECT_AREA					Class Word:	CODE
	_					Class Will.	~ ~ = =

Definition: The code that represents the SUBJECT area. Domain: A general domain comprised of integer values. Size: 17 **Data Element:** SUPPORTING COLLECTIVE-TASK IDENTIFIER Prime Word: COLLECTIVE-TASK **Mnemonic:** SUPPORTING_COL_TASK_ID Class Word: **IDENTIFIER Definition:** The identifier that represents a supporting COLLECTIVE-TASK. Domain: .A general domain comprised of characters in ASCII set (A - Z, 0 - 9, special characters). **Data Element:** SYSTEM PASSWORD TEXT Size: 8 SYSTEM Prime Word: **PASSWORD Mnemonic:** Class Word: TEXT **Definition:** The text of the SYSTEM password. Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9 special characters. **Data Element:** TABLE OF DISTRIBUTION AND ALLOWANCES IDENTIFIER Size: 8 Prime Word: TABLE TDA_ID **Mnemonic:** Class Word: IDENTIFIER **Definition:** The identifier the represents the TABLE of Distribution and Allowances. Domain: A general domain characters in ASCII set A - Z, 0 - 9, special characters. **Data Element:** TABLE-OF-DISTRIBUTION-AND-ALLOWANCES-PARAGRAPH Size: 4 TABLE-OF-DISTRIBUTION-AND-ALLOWANCES-Prime Word: **IDENTIFIER** PARAGRAPH TDA_PARA_ID **Mnemonic:** Class Word: **IDENTIFIER Definition:** The identifier that represents the TABLE-OF-DISTRIBUTION-AND-ALLOWANCES-PARAGRAPH. Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters. **Data Element:** TABLE-OF-ORGANIZAITON-AND-EQUIPMENT IDENTIFIER Size: 9 Prime Word: TABLE-OF-ORGANIZATION-AND-EQUIPMENT TOE_ID Mnemonic: Class Word: **IDENTIFIER Definition:** The identifier that represents the TABLE OF ORGANIZATION AND EQUIPMENT. Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters. **Data Element:** TABLE-OF-ORGANIZATION-AND-EQUIPMENT NAME Size: 160 Prime Word: TABLE-OF-ORGANIZATION-AND-EQUIPMENT **Mnemonic:** TOE_NM Class Word: NAME **Definition:** The name of the TABLE-OF-ORGANIZATION-AND-EQUIPMENT. Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters. **Data Element:** TABLE-OF-ORGANIZATION-AND-EQUIPMENT PARAGRAPH Size: 3 Prime Word: TABLE-OF-ORGANIZATION-AND-EQUIPMENT IDENTIFIER TOE_PARA_ID **Mnemonic:** Class Word: **IDENTIFIER Definition:** The identifier that represents the TABLE-OF-ORGANIZATION-AND-EQUIPMENT paragraph. Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9 special characters. **Data Element:** TABLE-OF-ORGANIZATION-AND-EQUIPMENT PARAGRAPH Size: 35 Prime Word: TABLE-OF-ORGANIZATION-AND-EQUIPMENT NAME TOE_PARA_NM **Mnemonic:** Class Word: NAME

Mnemonic:

Definition: The paragraph name of the TABLE-OF-ORGANIZATION-AND-EQUIPMENT.

Domain: A general domain characters in ASCII set A - Z, 0 - 9, special characters.

Data Element: TASK ANALYSIS WORKSHEET IDENTIFIER Size: 4 Prime Word: TASK

Class Word:

Class Word:

IDENTIFIER

CODE

Mnemonic: TASK_ANALYSIS_WORKSHEET_ID

Definition: The identifier that represents a TASK analysis worksheet.

Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters.

Data Element: TASK STATUS CODE Size: 1 Prime Word: TASK TASK_STATUS_CD

Definition: The code that represents the status of the TASK.

Domain: A specific domain.

> Data Values Code Definition \boldsymbol{A} Active 0 Obsolete Proposed

Data Element: TASK SUSTAINED FREQUENCY QUANTITY Size: 2 Prime Word: TASK

SUST_FREQ_QY **Mnemonic:** Class Word: **QUANTITY**

Definition: The quantity the Combined Arms Training Strategy recommends a TASK to be trained annually.

Domain: A general domain comprised of integer values, 0 - 9.

Data Element: TASK TRAINED SUSTAINED FREQUENCY QUANTITY Size: 2 TASK Prime Word:

T_SUST_FREQ_QY **Mnemonic:** Class Word: QUANTITY

Definition: The quantity a TASK must be performed to sustain a trained assessment.

Domain: A general domain comprised of integer values, 0 - 9.

Data Element: TASK VERB NAME Size: 25 TASK Prime Word:

TASK_VERB_NM **Mnemonic:** Class Word: NAME

Definition: The name of a TASK verb.

Domain: .A general domain comprised of characters in ASCII set (A - Z, 0 - 9,)

Data Element: TRAINING AUDIENCE TEXT Size: 9999 Prime Word: TRAINING

TRAINING_AUDIENCE_TX **Mnemonic:** TEXT Class Word:

Definition: The text describing the personnel assigned to receive the TRAINING.

Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters.

Data Element: TRAINING BATTLE MODE NAME Size: 7 Prime Word: TRAINING

Mnemonic: BATTLE MODE NM Class Word: NAME

Definition: The name of the Combined Arms TRAINING Strategy Battle Mode.

Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters.

AND SIMULATIONS) IDENTIFIER

Data Element: TRAINING LOCATION CODE Size: 8 Prime Word: LOCATION TNG_LOC_CD **Mnemonic:** CODE Class Word: **Definition:** The code that represents the training LOCATION. Domain: A specific domain. Data Values Code Definition AITAdvanced Individual Training BTBasic Training OSUTOne Station Unit Training UNIT Training in the Unit **Data Element:** TRAINING LOCATION NAME **Size:** 50 Prime Word: LOCATION TNG_LOC_NM **Mnemonic:** Class Word: NAME **Definition:** The name of the training LOCATION. Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters. **Data Element:** TRAINING METHOD NAME **Size:** 15 Prime Word: TRAINING **Mnemonic:** METHOD OF TNG NM Class Word: NAME **Definition:** The name of the method of TRAINING. Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters. TRAINING OUTCOME TEXT **Size:** 9999 **Data Element:** Prime Word: TRAINING **Mnemonic:** OUTCOME TX Class Word: TEXT **Definition:** The text describing the expected outcome of the TRAINING. Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters. **Data Element:** TRAINING PURPOSE TEXT **Size:** 9999 Prime Word: TRAINING PURPOSE TX **Mnemonic:** Class Word: TEXT **Definition:** The text describing the purpose of the TRAINING. Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters. TRAINING STRATEGY DESCRIPTION TEXT **Data Element: Size:** 50 Prime Word: STRATEGY **Mnemonic:** TRAINING_STRATEGY_DESCRIPTION Class Word: TEXT **Definition:** The text describing the training STRATEGY. Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters. **Data Element:** TRAINING STRATEGY NUMBER IDENTIFIER Size: 5 Prime Word: STRATEGY TRAINING_STRATEGY_NUMBER **Mnemonic:** Class Word: IDENTIFIER **Definition:** The identifier that represents the number of a training STRATEGY. Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters. **Data Element:** TRAINING-DEVICE (TRAINING AIDS, DEVICES, SIMULATORS, Size: 25 Prime Word: TRAINING-DEVICE

Mnemonic: TADSS_ID Class Word: IDENTIFIER

Definition: The identifier that represents the TRAINING-DEVICE (training aids, devices, simulators and simulations).

Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters.

Data Element: TRAINING-DEVICE (TRAINING AIDS, DEVICES, SIMULATORS, Size: 240 Prime Word: TRAINING-DEVICE

AND SIMULATIONS) NAME

Mnemonic: TADSS_NM Class Word: NAME

Definition: The name of the TRAINING-DEVICE (training aids, devices, simulators and simulations). **Domain:** A general domain comprised of characters in ASCII set A - Z 0 - 9, special characters.

Data Element: TRAINING-EXERCISE CODE Size: 1 Prime Word: TRAINING-EXERCISE

Mnemonic: TRAINING_EXERCISE_CD Class Word: CODE

Definition: The code that represents a type of TRAINING-EXERCISE.

Domain: A specific domain.

Data Values	Code	Definition
	A	CPX - Command Post Exercise
	B	CFX - Command Field Exercise
	C	TEWT - Tactical Exercise W/O Troops
	D	MAPEX - Map Exercise
	E	STX - Situational Training Exercise
	F	DEPEX - Deployment Exercise
	G	FCX - Fire Coordination Exercise
	H	FTX - Field Training Exercise
	I	CTX - Combined Tactical Exercise
	J	JTX - Joint Training Exercise
	K	LFE - Live Fire Exercise
	L	CALFEX - Combined Arms LFX
	M	Operational Mission
	N	Sand Table Exercise
	P	LOGEX - Logistical Exercise
	Q	ACCP - Correspondence Course
	S	Qualification/Testing
	T	Competition
	U	Classroom/School
	V	Admin Mission
	W	Weapons Training
	X	Special Event
	Y	General Military Training
	Z	Other

 Data Element:
 TRAINING-EXERCISE TEXT
 Size:
 50
 Prime Word:
 TRAINING-EXERCISE

Mnemonic: TRAINING_EXERCISE_TX Class Word: TEXT

Definition: The text of the TRAINING-EXERCISE.

Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters.

Data Element: TRAINING-MATERIAL ACTUAL NUMBER OF PAGES QUANTITYSize: 4 Prime Word: TRAINING-MATERIAL

Class Word:

QUANTITY

Mnemonic: TNG_MAT_ACTUAL_NO_PAGES_QY

Definition: The actual quantity of the page count of the TRAINING-MATERIAL.

Domain: A general domain comprised of integer values, 0 - 9.

Data Element: TRAINING-MATERIAL CATEGORY CODE Size: 12 Prime Word: TRAINING-MATERIAL

Mnemonic: TNG_MAT_CATEGORY_CD Class Word: CODE

Definition: The code that represents a specific type of workload category for TRAINING-MATERIAL within a product manager.

Domain: A specific domain.

Data Values	Code	Definition
	0	No Media Selection Required
	1	Video Tape Cassette
	10	Printed Text (Self Study)
	14	Continuous-Loop Film Strip/W Sync Audio
	22	Interactive Video Disc
	24	Computer Assisted Instruction
	26	Computer Based Instruction
	3	Motion Picture
	4	Audio-Only
	9	Printed Reference Material
	ACCP01	In-House Subcourse/Non-Parallel
	ACCP02	In-House Subcourse/Parallel
	ACCP03	Contractor Assisted Subcourse/Non-Parallel
	ACCP04	Contractor Assisted Subcourse/Parallel
	ACCP05	Course Configuration
	AIR LIT27	Airborne Field Manual
	ANALYSIS01	Needs Assessment/Needs Analysis
	ANALYSIS02	Mission Analysis
	ANALYSIS03	Collective Task Analysis
	ANALYSIS04	Job Analysis
	ANALYSIS05	Individual Task Analysis
	ARTEP04	Mission Training Plan/Contractor Assisted
	ARTEP05	Mission Training Plan
	ARTEP06	Test Support Package
	ARTEP08	Common Army Mission Training Plan
	ARTEP09	Test Army Mission Training Plan
	ARTEP10	MTP Common Task
	ARTEP11	Test Support Package
	ARTEP12	Non-Proponent Review

ARTEP16	Drill
CBI01	Patriot Conduct of Fire Trainer
CBI02	ADA Scenarios/Simulations
CBI03	Patriot Troop Proficiency Trainer
CBI05	CBI Contractor Assisted
CBI06	CBI In-House
CBI07	PLATO/CYBER Contractor Assisted
CBI08	PLATO/CYBER in-house
CBI09	MICRO-PLATO Contractor Assisted
CBI10	MICRO-PLATO in-house
CBI11	MICRO-TICCIT Contractor Assisted
CBI12	MICRO-TICCIT in-house
CBI13	Basic Electronic Maint Trainer CA
CBI14	Basic Electronic Maint Trainer IH
CBI15	MCDONALD Laser Film Player CA
CBI16	MCDONALD Laser Film Player IH
CBI17	Classroom Systems Trainer CA
CBI18	Classroom Systems Trainer IH
CBI19	Training Delivery Systems CA
CBI20	Training Delivery Systems IH
CBI21	Reference Scene Generator Fac. CA
CBI22	Reference Scene Generator Fac. IH
CBI23	Digital Equipment Corporation CA
CBI24	Digital Equipment Corporation IH
CBI25	Unit Level Computer CA
CBI26	Unit Level Computer IH
DAVIPDP01	Motion Picture (MOPIC)
DAVIPDP02	Educational TV (NON-DAVIPDP)
DAVIPDP03	Educational TV (DAVIPDP)
<i>DAVIPDP04</i>	Special Audiovisual Projects
DESIGN01	Design
DEVICES27	Mission Needs Statement (MNS)
DEVICES28	
DEVICES29	Operational Requirements Document (ORD)
DEVICES30	
DEVICES31	Test and Evaluation Plan
DEVICES32	Concept Evaluation Plan
DEVICES33	Training Plan
DEVICES34	Test Support Package
DEVICES35	Early User Test and Evaluation
DEVICES36	Initial Operational Test and Evaluation
DEVICES37	Operational Testing
DEVICES38	Follow-On Test and Evaluation

DEVICES39	In-Process Review
DEVICES40	Production Phase
DEVICES41	Post Fielding Phase
DOCLIT27	Field Manual
DOCLIT29	Field Manual (CASCOM only)
GTA01	
GTA02	Flash Card
GTA03	Flip Chart
GTA04	Battlefield Game (Simulation)
GTA05	Simple Device
GTA06	Pocket Card
GTA07	Booklet (Quick Reference)
GTA08	Layout Chart
ICW01	Interactive Videodisc/In-House
ICW02	Interactive Videodisc/Contractor Assisted
ICW05	Computer Assisted Instruction/In-House
ICW06	Computer Assisted Instruction/Contractor
ITP/CAD01	Individual Training Plan
ITP/CAD02	Course Administrative Data
JOIN01	JOIN
MQS01	MQS Manuals
MQS02	Officer Training Support Package
OBSOLETE01	Obsolete/Historical DOCLIT
OBSOLETE02	Obsolete/Historical Analysis
OBSOLETE03	Obsolete/Historical Design
OBSOLETE04	Obsolete/Historical ITP/CAD
OBSOLETE05	Obsolete/Historical RCD
OBSOLETE06	Obsolete/Historical STAFF
OBSOLETE07	Obsolete/Historical STD
OBSOLETE08	Obsolete/Historical CBI
OBSOLETE09	Obsolete/Historical TEC
OBSOLETE10	Obsolete/Historical DAVIPDP
OBSOLETE11	Obsolete/Historical STP
OBSOLETE12	Obsolete/Historical ACCP
OBSOLETE13	Obsolete/Historical GTA
OBSOLETE14	Obsolete/Historical DEVICES
OBSOLETE15	Obsolete/Historical ARTEP
OBSOLETE16	Obsolete/Historical RC3
OBSOLETE17	Obsolete/Historical JOIN
OBSOLETE18	Obsolete/Historical Other
OBSOLETE19	Obsolete/Historical MQS
ODGOLETEO O	01 1 771 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

Obsolete/Historical SDT

Obsolete/Historical TC

OBSOLETE20

OBSOLETE21

OBSOLETE22	Obsolete/Historical ICW
OTHER01	Simulation
OTHER02	Training Package
OTHER03	Resident/Exportable Material
OTHER04	DA Pamphlet
OTHER07	Miscellaneous TD Workload
RC301	1 Phases/Track
RC302	2 Phases/Track
RC303	3 Phases/Track
RC304	4 Phases/Track
RC305	5 Phases/Track
RC306	6 Phases/Track
RC307	7 Phases/Track
RC308	8 Phases/Track
RC309	9 Phases/Track
RC315	Contractor Assisted
RCD01	Course Management Plan
RCD02	Materials Development
RCD03	Validation of Resident Course
RCD04	
RCD07	
RCD08	Program of Instruction
RCD09	
RCD10	Common/Shared Task Trng Support Package
SDT01	Self Development Test
SDT02	Track Test
STAFF01	Staff and Faculty
STD01	Training Effectiveness Analysis (TEA)
STD02	System Training Plan (STRAP)
STD03	Training Assessment Input
STD05	Technical Manual Review
STD06	Material and Training Test Workload
STD07	New Equipment Training Plan (NETP)
STD08	Basis of Issue Plan (BOIP)
STD09	New Systems Trng Analysis (MANPRINT)
STD10	Instructor/Key Personnel Trng (IKPT)
STD11	IFEA (FA School Only)
STD12	Displaced Equipment Training Plan (DETP)
STP05	Soldier's Manual (SM)
STP06	Trainer's Guide (TG)
STP07	Combined SM/TG
TC28	Training Circular

Data Element: TRAINING-MATERIAL CATEGORY TEXT **Size:** 50 Prime Word: TRAINING-MATERIAL

TNG_MAT_CATEGORY_TX **Mnemonic:** Class Word: TEXT

Definition: The text of the TRAINING-MATERIAL category code.

Domain: A general domain comprised of characters in the ASCII character set A-Z, 0-9 and special characters.

TRAINING-MATERIAL CHANGE DATE **Data Element:** Size: 8 Prime Word: TRAINING-MATERIAL

Mnemonic: TNG_MAT_CHANGE_DT Class Word: DATE

Definition: The date of the latest change to the TRAINING-MATERIAL.

Domain: A general domain comprised of integer values in the date format YYYY-MM-DD. YYYY can be any integer. MM is restricted to integer values (01-12). DD is restricted to integer values.

values (01-31).

Data Element: TRAINING-MATERIAL CHANGE NUMBER IDENTIFIER Size: 4 Prime Word: TRAINING-MATERIAL

TNG_MAT_CHANGE_NUMBER_ID **Mnemonic:** Class Word: **IDENTIFIER**

Definition: The identifier that represents the number of the latest published change to the TRAINING-MATERIAL.

Domain: A general domain comprised of integer values, 0 - 9.

Data Element: TRAINING-MATERIAL CONTENT APPROVAL AUTHORITY COI Size: 1 Prime Word: TRAINING-MATERIAL

TNG_MAT_CONTENT_APP_AUTH_CD **Mnemonic:** Class Word: CODE

Definition: The code representing the content approval authority for the TRAINING-MATERIAL.

Domain: A specific domain.

> Data Values Code Definition DDA Agency M Major Stubordinate Cmd

> > Other 0

P Preparing Agency T **TRADOC**

TRAINING-MATERIAL DEPARTMENT OF ARMY PRODUCTION Size: 7 **Data Element:** Prime Word: TRAINING-MATERIAL

IDENTIFIER

TNG_MAT_DA_PRODUCTION_ID **Mnemonic:** Class Word: IDENTIFIER

Definition: The identifier that represents the production identification number assigned by Department of Army for TRAINING-MATERIAL.

Domain: A general domain comprised of characters in the ASCII character set 0-9.

Data Element: TRAINING-MATERIAL DOCUMENT REVIEW CODE Size: 1 Prime Word: DOCUMENT

Mnemonic: TNG_MAT_DOC_REVIEW_CD Class Word: CODE

Definition: The code that denotes that a DOCUMENT requires TRADOC Doctrinal Review and Approval Group (DRAG) review and approval prior to printing.

Domain: A specific domain.

Data Element: TRAINING-MATERIAL MEDIA CODE Size: 2 Prime Word: TRAINING-MATERIAL

TNG MAT MEDIA CD **Mnemonic:** Class Word: CODE

Definition: The code that denotes the delivery medium used for the TRAINING-MATERIAL.

Domain: A specific domain.

Domain:

A general domain comprised of numeric values, 0 - 9.

	Data Values	Code	Definition				
		00	No Media Selection Requi	red			
		01	Video Tape Cassette				
		03	Motion Picture				
		04	Audio-Only				
		09	Printed Reference materia	ıl			
		10	Printed Text (Self Study)				
		14	Continuous-Loop Film Str	rip\w Syn	c Audio		
		22	Interactive Video Disc				
		24	Computer Assisted Instruc	ction			
		26	Computer Based Instruction	on			
Data Element:	TRAINING-MATERIAL PRODUCTION DATE			Size:	8	Prime Word:	TRAINING-MATERIAL
Mnemonic:	TNG_MAT_PRO	DUCTION_DT				Class Word:	DATE
Definition:	The date on which	TRAINING-MATE	RIAL is completed, replicated and a	vailable to	the user.		
Domain:	A general domain values (01-31).	comprised of integer	values in the date format YYYY-M.	M-DD. Y	YYYY can	be any integer. MM	is restricted to integer values (01-12). DD is restricted to into
Data Element:	TRAINING-MA	TERIAL PROPON	HENT CODE	Size:	2	Prime Word:	TRAINING-MATERIAL
Mnemonic:	TNG_MAT_PROPONENT_CD					Class Word:	CODE
Definition: The code that represents the proponent for the TRAIL		for the TRAINING-MATERIAL.					
Domain:	A general domain comprised of integer values, 0 - 9.						
Data Element:	TRAINING-MA	TERIAL SYNOPS	IS TEXT	Size:	2000	Prime Word:	TRAINING-MATERIAL
Mnemonic:	TNG_MAT_SYNOPSIS_TX				Class Word:	TEXT	
Definition:	The text of the TRAINING-MATERIAL synopsis.						
Domain:	A general domain comprised of characters in the ASCII character set A-Z, 0-9 and special characters.						
Data Element:	TRAINING-RE(QUIREMENT AVI	ERAGE SALARY AMOUNT	Size:	12	Prime Word:	TRAINING-REQUIREMENT
Mnemonic:	TNG_REQ_AVG_SAL_AMT The amount of the average salary for TRAINING-REQUIREMENT. A general domain comprised of numeric values, 0 - 9.					Class Word:	AMOUNT
Definition:						Ciuss Word.	
Domain:							
Data Element:	TRAINING-REG	QUIREMENT INT	EGRATED PRIORITY LIMIT	Size:	4	Prime Word:	TRAINING-REQUIREMENT
Mnemonic:	TNG_REQ_INT_I	PRIORITY_LIMIT_	QY			Class Word:	QUANTITY
Definition:	The quantity of the last resourced TRAINING-REQUIREMENT for a particular fiscal year.						
Domain:	A general domain comprised of characters in the ASCII character set 0-9.						
Data Element:	TRAINING-RE(QUIREMENT MA	NYEAR LIMIT QUANTITY	Size:	7	Prime Word:	TRAINING-REQUIREMENT
Mnemonic:		_ _YEAR_LIMIT_QY				Class Word:	QUANTITY
Definition:	_	_	s of effort resourced for a particular f	iscal yea	r for a TRA		
D	4						

TRAINING-REQUIREMENT SUSTAINMENT FREQUENCY CODE Size: 2 **Data Element:** Prime Word: TRAINING-REQUIREMENT TNG_SUST_FREQ_CD **Mnemonic:** Class Word: CODE **Definition:** The code that represents TRAINING-REQUIREMENT sustainment. Domain: A specific domain. Data Values Code Definition ANAnnually BMBi-Monthly Monthly MOQTQuarterly SASemi-Annually **Data Element:** TRAINING-SUPPORT PACKAGE IDENTIFIER Size: 17 Prime Word: TRAINING-SUPPORT TNG_SUP_PKG_ID **Mnemonic: IDENTIFIER** Class Word: **Definition:** The identifier that represents the TRAINING-SUPPORT package. Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters. **Data Element:** TRAINING-TASK DURATION QUANTITY Size: 2 Prime Word: TRAINING-TASK TASK TRAINING DURATION OY Mnemonic: Class Word: **QUANTITY Definition:** The quantity of the required number of hours to train the TRAINING-TASK in the event. Domain: A general domain comprised of integer values, 0 - 9. **Data Element:** TRAINING-TASK DURATION TEXT Size: 9999 Prime Word: TRAINING-TASK TASK_TRAINING_DURATION_TX **Mnemonic:** Class Word: TEXT **Definition:** The text of additional information about the time to train the TRAINING-TASK in the event. Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters. **Data Element:** UNIFORM CODE IDENTIFIER Size: 1 Prime Word: UNIFORM UNIFORM_CD **Mnemonic:** Class Word: IDENTIFIER **Definition:** The identifier that represents a UNIFORM code. Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters. **Data Element:** UNIFORM DESCRIPTION TEXT **Size:** 60 Prime Word: UNIFORM UNIF_DESC_TX **Mnemonic:** Class Word: TEXT **Definition:** The text of a UNIFORM description. Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters. **Data Element:** UNIT DESCRIPTION TEXT **Size:** 25 Prime Word: UNIT UNIT_DESC **Mnemonic:** Class Word: TEXT **Definition:** The text of the UNIT description. Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters.

Data Element: UNIT OPTION IDENTIFIER Size: 3 Prime Word: UNIT UNITOPTION **Mnemonic:** Class Word: **IDENTIFIER Definition:** The identifier that represents the UNIT option. Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters. **Data Element:** UNIT TYPE IDENTIFIER Size: 12 Prime Word: UNIT UNIT_TYPE **Mnemonic:** Class Word: **IDENTIFIER Definition:** The IDENTIFIER that represents the UNIT type. Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters. **Data Element:** UNIT-MEASURE TEXT **Size:** 10 Prime Word: UNIT-MEASURE **Mnemonic:** UNIT_MEAS Class Word: TEXT **Definition:** The text of the UNIT-MEASURE for an item. Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters.

Class Word:

Data Element: USER PERSON IDENTIFIER Size: 20 Prime Word: PERSON USER_ID **Mnemonic: IDENTIFIER**

Definition: The identifier that represents the PERSON who is the user.

Domain: A general domain comprised of characters in ASCII set A - Z, 0 - 9, special characters.